					DEPARTME							AMENDED RE	FORM 3 PORT			
	APPLICATION FOR PERMIT TO DRILL											1. WELL NAME and NUMBER FEDERAL 10-7D-64				
2. TYPE OF	2. TYPE OF WORK  DRILL NEW WELL ( REENTER P&A WELL ) DEEPEN WELL )										R WILDCAT	NDESIGNATEI	)			
4. TYPE OF		Oil W			ethane Well: NO		×			5. UNIT or		ATION AGRE		AME		
6. NAME OF	OPERATOR	Oll W								7. OPERAT						
8. ADDRESS	S OF OPERATOR		BERRY PETRO							9. OPERAT	OR E-MAIL	303 999-4044				
10. MINERA	L LEASE NUMBER		28 West Rt 2 B		5, Roosevelt, UT MINERAL OWNE					12. SURFAC	E OWNERSH	kao@bry.com II <b>P</b>				
(FEDERAL,	INDIAN, OR STATE UTU	E) J8894A		FE	EDERAL 🗓 IN	NDIAN 🔵	STATE (	) F	FEE 💭	FEDERAL	INDI/	AN 🔵 ST	ATE 🔵	FEE 🔵		
13. NAME C	F SURFACE OWN	IER (if box 12 = 'fe	ee')							14. SURFA	CE OWNER F	PHONE (if box	( 12 = 'fee')	)		
15. ADDRES	SS OF SURFACE C	OWNER (if box 12 :	= 'fee')							16. SURFA	CE OWNER I	E-MAIL (if bo	x 12 = 'fee'	)		
17. INDIAN (if box 12 =	ALLOTTEE OR TR : 'INDIAN')	IBE NAME		MUL	INTEND TO COM TIPLE FORMATI	IONS	RODUCTION		M NO 📵	19. SLANT	DIRE	CTIONAL 📵	HORIZO	NTAL 🛑		
20. LOCAT	ION OF WELL			FOOTAG	GES	QT	R-QTR		SECTION	Town	NSHIP	RANGE		MERIDIAN		
LOCATION	AT SURFACE		2352	FNL 20	023 FEL	S	WNE	1	7	6.0	S	4.0 W		U		
Top of Up	permost Producin	g Zone	2024	FSL 20	000 FEL	N	IWSE		7	6.0	S	4.0 W		U		
At Total D	epth		1980	FSL 19	980 FEL	N	IWSE\		7	6.0	S	4.0 W U		U		
21. COUNT		CHESNE		22. [	DISTANCE TO N	EAREST LE		Feet)		23. NUMBE	R OF ACRES	IN DRILLING 1280	UNIT			
					DISTANCE TO NE		leted)	E POOL	_	26. PROPO	SED DEPTH MD:	5933 TVD:	5835			
27. ELEVAT	TION - GROUND LE	<b>EVEL</b> 7408		28. E	BOND NUMBER	UTBOO					E OF DRILLII	NG WATER / /AL NUMBER 43-12400	IF APPLICA	ABLE		
				<del>                                     </del>	Hole, Casin	ng, and C	ement Info	ormat	ion							
String	Hole Size	Casing Size	Leng		Weight					Yield	Weight					
Surf	12.25 7.875	8.62 <mark>5</mark> 5.5	0 - 3		15.5		55 ST&C 55 LT&C	-	9.5		Class G Type V	225	1.15 3.82	15.8		
1100	7.070	0.0			10.0			$\dashv$	0.0		Class G	300	1.7	13.1		
	,		1	<u> </u>	· · · · ·	ATTACH	MENTS			-						
	VERIFY	THE FOLLOWIN	IG ARE ATT	ACHED	O IN ACCORDA	ANCE WIT	H THE UT	AH OI	L AND GAS	CONSER	ATION GE	NERAL RUL	.ES			
<b>W</b> ELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER <b>■</b>								MPLETE	E DRILLING PI	LAN						
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)								M 5. IF	OPERATOR I	S OTHER TH	IAN THE LEA	SE OWNER				
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)  TOPOGRAPHICAL MAP																
NAME Kathy K. Fieldsted TITLE Sr. Regulatory & Permitting Tech. PHONE 435 722-1325																
SIGNATURE DATE 12/19/2012											EMAIL kk	f@bry.com				
	er <b>assigned</b> 1351936000	0		APPR	OVAL				Bi	00.64/						
	I									rmit Manager						

#### BERRY PETROLEUM COMPANY FEDERAL 10-7D-64

SW ¼, NE ¼, 2352' FNL 2023' FEL, Sec. 7, T6S, R4W, U.S.B.& M. BHL: NW ¼ SE ¼, 1980' FSL, 1980' FEL Duchesne County, Utah

#### ONSHORE ORDER NO. 1

#### **DRILLING PROGRAM**

# A,B Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

FORMATION	DRILL DEPTH * @ SHL (TVD)	DRILL DEPTH* @ BHL (TVD)	Measured Depth
Uinta Fm	Surface	Surface	
Green River	1,313'	1,278'	1,318'
Green River Upper Marker	1,863'	1,829'	1,877'
Mahogany	2,453'	2,413'	2,476'
Tgr3	3,495'	3,453'	3,534
*Douglas Creek	4,207'	4,157'	4,257
Black Shale	4,804'	4,754'	4,859'
*Castle Peak	5,148'	5,104'	5,203
*Uteland Butte	5,585'	5,542'	5,640'
*Wasatch	5,778'	5,735'	5,833'
TD	5,878'	5,835'	5,933'
	•		
Base of Moderate Saline	<i></i>		
Water	1,737'	1,750'	

\*PROSPECTIVE PAY

Berry is locating the well at the proposed surface location and directionally drilling to the proposed bottom hole location. By drilling directionally, Berry Petroleum Company will improve field development efficiency by potentially combining multiple surface hole locations together. This will significantly reduce total surface disturbance plus combine the use of access roads and existing pipelines. Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore.

Berry Petroleum Company FEDERAL 10-7D-64

Drilling Program
Duchesne County, UT

#### C Pressure Control Equipment: (Schematic Attached)

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc. A 3M system will be utilized. The attached diagram depicts the use of an annular in conjunction with double rams. However, an annular, double rams or both may be used depending on the drilling rig contracted.

Chart recorders will be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a representative upon request.

Mud volumes will be monitored visually. Upper and Lower Kelly cocks will be utilized. A gas buster will be utilized, if necessary.

	· .	
Depth.	Interval	S

#### **BOP** Equipment

0 - 350'

No Pressure Control

350' - 5933'

11" 3000# Ram Type BOP 11" 3000# Annular BOP

#### D,E Proposed Casing and Cementing Program

Purpose	Depth	Hole Size	Casing Size	Type	Connection	Weight
_	_					
Surface	350'	12.25"	8.625"	J-55	ST&C	24#
Production	5933'	7.875"	5.50"	J-55	LT&C	15.5#
Surface			Type & Amount			
0'-350'		CO	Approximately 2 additives or a sir of 15.8 #/gal and minimum 24 hr of (Cement will be if necessary.)	225 SX P nilar slur l approxi compress	ry with a minim mate yield of 1. ive strength = 50	um weight 15 cuft/sx, 00 psi
Production			Type & Amount			
0'-3500'			Lead: +/- 200 SX similar slurry wir and approximate	th a mini	mum weight of	
3500' – 5933'			Tail: +/- 300 SX additives or simi 13.1 #/gal and ap	lar slurry	with a minimum	_

For production casing, actual cement volumes will be determined from the caliper log plus a minimum of 15% excess.

Berry Petroleum Company FEDERAL 10-7D-64

Drilling Program
Duchesne County, UT

## F Drilling Fluids Program

Interval	Weight	Viscosity	Fluid Loss	Remarks	
0' - 350'	8.4 – 9.5	27	NC	DAP Mud	
350'-5933'	8.4 – 9.5	27	NC	DAP Water	

#### **G** Evaluation Program

Logging Program: HRI-GR-SP with SDL-DSN-PE: surface casing to TD.

Preserve samples from all show intervals.

Sampling: 10' dry cut samples: Douglas Creek to TD. Preserve samples

From all show intervals.

Surveys: As deemed necessary

Mud Logger: As deemed necessary

Drill Stem Tests: As deemed necessary

Cores: As deemed necessary

#### **H** Anticipated Abnormal Pressures or Temperatures

No abnormal temperatures or pressures or other hazards are anticipated.

Shallow gas and/or water flows are possible below surface casing.

Maximum anticipated bottom hole pressure equals approximately 2882 psi\* and maximum anticipated surface pressure equals approximately 1598\*\*psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

#### I Anticipated Starting Dates and Notification of Operations

Drilling Activity:

Anticipated Commencement Date:

Drilling Days:

Completion Days:

Upon approval of the APD.

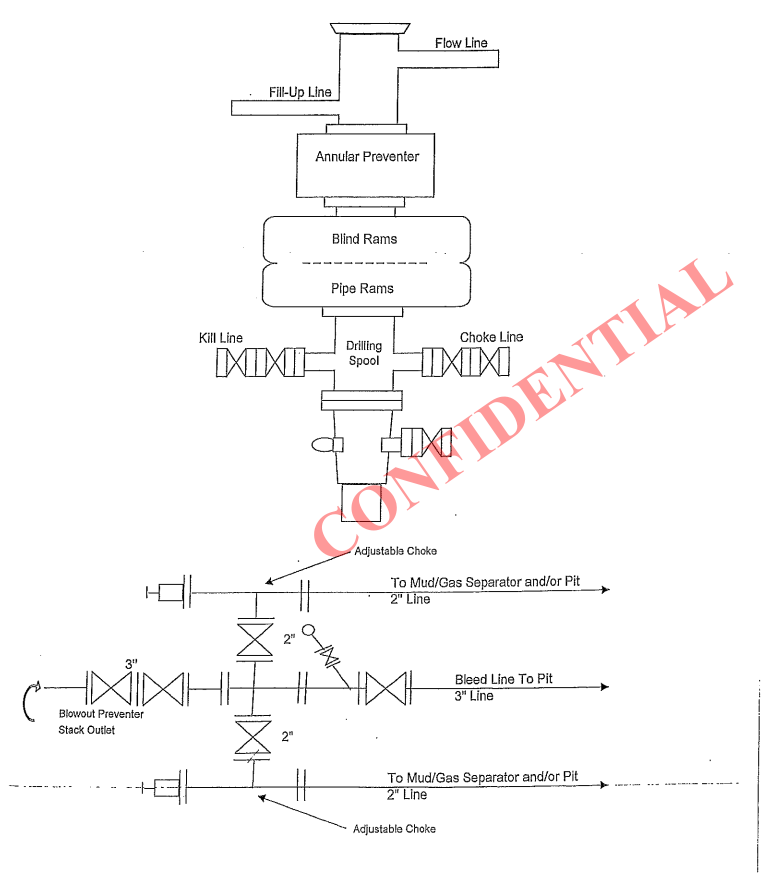
Approximately 10 days.

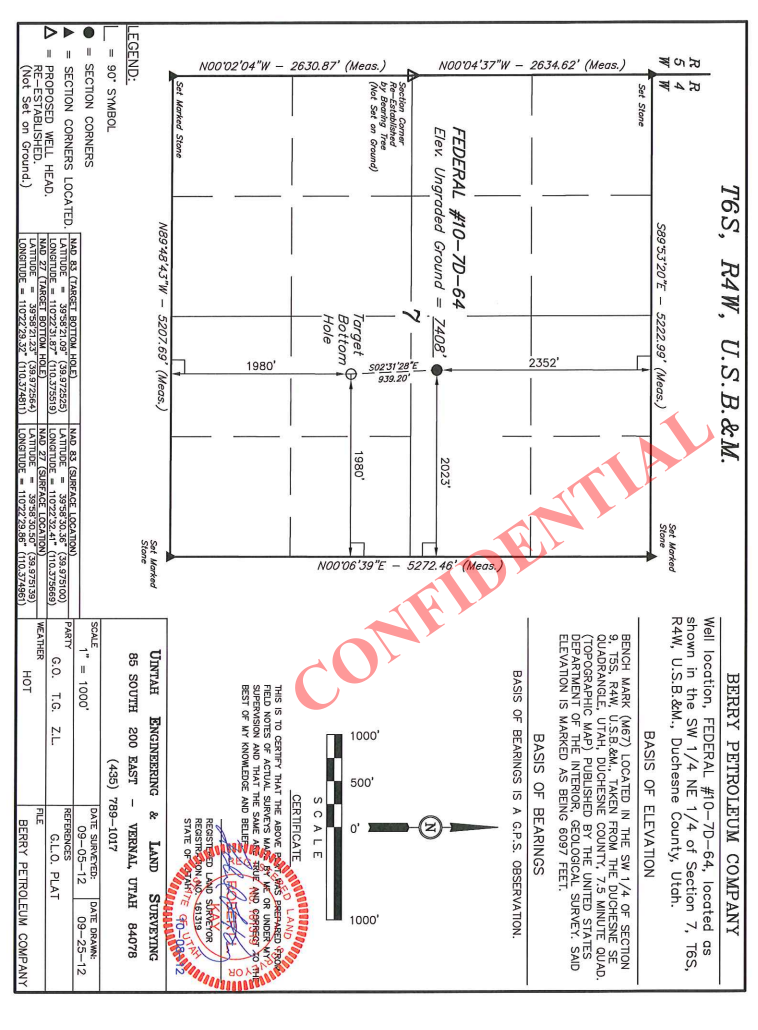
Approximately 7 days.

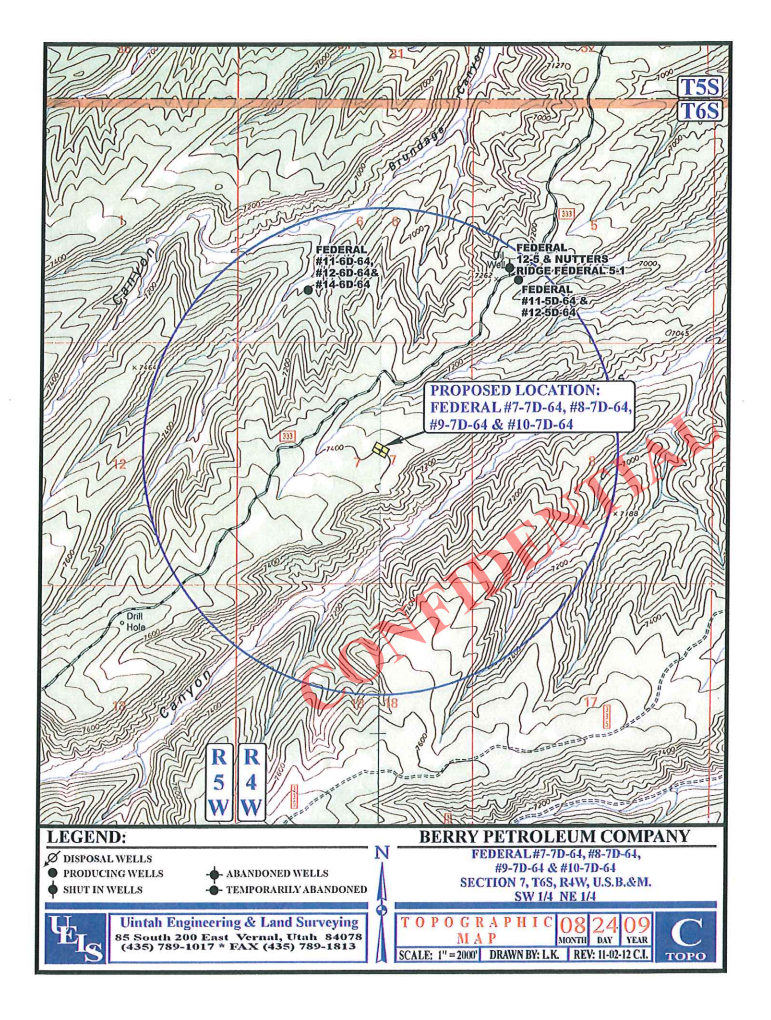
<sup>\*</sup>Max Mud Wt x 0.052 x TD = A (bottom hole pressure)

<sup>\*\*</sup>Maximum surface pressure = A - (0.22xTD)

# SCHEMATIC DIAGRAM OF 3,000 PSI BOP STACK







# Well Planning Proposal FOR

Berry Petroleum Co. Federal 10-7D-64 Duchesne Co., UT

Well File: Design #1 (12/3/12)

Presented By:

Pat Rasmussen Regional Manager

> Bret Wolford Well Planner





hare employers

API Well Number: 43013519360000 Project: Duchesne Co., UT (UT27C) Site: Sec.7-T6S-R4W Well: Federal 10-7D-64 Well: Federal 10-7D-64 Wellbore: Wellbore #1 Design: Design #1 Latitude: 39° 58' 30.500 N Longitude: 110° 22' 29.860 W Ground Level: 7408.00 WELL @ 7428.00usft PROJECT DETAILS: Duchesne Co., UT (UT27C) REFERENCE INFORMATION Geodetic System: US State Plane 1927 (Exact solution)
Datum: NAD 1927 (NADCON CONUS)
Ellipsoid: Clarke 1866
Zone: Utah Central 4302 Co-ordinate (N/E) Reference: Well Federal 10-7D-64, True North Vertical (TVD) Reference: WELL @ 7428.00usft Section (VS) Reference: Slot - (0.00N, 0.00E) Measured Depth Reference: WELL @ 7428.00usft Calculation Method: Minimum Curvature System Datum: Mean Sea Level 0 WELL DETAILS: Federal 10-7D-64 Start Build 2.00 Ground Level: 7408.00 Northing 599972.631 +E/-W Latittude 400 39° 58' 30.500 N WELLBORE TARGET DETAILS (MAP CO-ORDINATES AND LAT/LONG) Name Fed 10-7D-64 Tgt TVD 5835.00 Northing 599031.237 Easting 2315355.582 Latitude 39° 58' 21.187 N Longitude Shape 110° 22' 29.010 W Polygon 800 -942.30 66.14 Start 3201.14 hold at 1099.10 MD SECTION DETAILS 1200 MD 0.00 450.00 1099.10 4300.24 Dleg 0.00 0.00 2.00 0.00 VSect 0.00 0.00 73.22 792.34 Azi 0.00 0.00 177.49 177.49 TVD 0.00 TFace 0.00 0.00 177.49 0.00 +N/-S +E/-W Annotation 0.00 0.00 12.98 12.98 0.00 0.00 -73.15 -791.58 0.00 0.00 3.21 34.76 450.00 1093.56 4212.88 Start Build 2.00 Start 3201.14 hold at 1099.10 MD Start Drop -1.00 Green River 1600 0.00 -937.88 -937.88 41.18 41.18 1.00 180.00 5598.44 0.00 5500.00 938.78 Start 335.00 hold at 5598.44 MD 5835.00 TD at 5933.44 FORMATION TOP DETAILS 2000 TVDPath 1307.39 1851.65 MDPath 1318.54 1877.08 Formation Green River Green River Upr Mkr Mahogany Tgr3 Mkr Douglas Creek Black Shale 2435 49 2476 23 3466.62 4171.18 3534.40 4257.45 1000 2400 2000 4859.61 4763.22 5105 66 5203.79 Castle Peak 3000 5542.04 5735.04 5640.48 5833.48 Uteland Butte Ls. Mahogany Wasatch +000 2800 (800 ustf/in) 2000 (800 ustf/in) 3000 (900) 5000 Azimuths to True North М 6000 Magnetic North: 11.24° Magnetic Field Strength: 52028.0snT Dip Angle: 65.64° Date: 12/03/2012 Model: IGRF2010 Tgr3 Mkr 250 SHL 2352' FNL & 2023' FEL SEC.7-T6S-R4W 4000 Start Drop -1.00 Douglas Creek 4400 South(-)/North(+) (500 usft/in) SWNE 1/4 1/4 Start 3201.14 hold at 1099.10 MD -250 4800 Black Shale -500 5200 Start 335.00 hold at 5598.44 MD Start Drop -1.00 Castle Peak -750 PRHI 937.88' S, 41.18' E 1980' FSL & 1980' FEL SEC.7-T6S-R4W 5600 TD at 5933.44 Uteland Butte Ls -1000 Fed 10-7D-64 Tg Box is 460' Within NWSE 1/4 1/4 6000 TD at 5933.44 Fed 10-7D-64 Tg Federal 10-7D-64/D -1250 1000 -750 -500 -250 250 500 750 6400 West(-)/East(+) (500 usft/in) Plan: Design #1 (Federal 10-7D-64/Wellbore #1) -800 -400 400 800 1200 1600 Bret Wolford Date: 14:08, December 03 2012 Vertical Section at 177.49° (800 usft/in)

RECEIVED. December 19, ZUIZ



# **Berry Petroleum Company**

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W Federal 10-7D-64

Wellbore #1

Plan: Design #1

Standard Planning Report

03 December, 2012





Well:

Wellbore:

Design:

# **Sharewell Energy Services**

Planning Report



Database:EDM 5000.1 Single User DbCompany:Berry Petroleum CompanyProject:Duchesne Co., UT (UT27C)Site:Sec.7-T6S-R4W

Sec.7-T6S-R4W
Federal 10-7D-64
Wellbore #1
Design #1

Local Co-ordinate Reference:
TVD Reference:
MD Reference:

North Reference: Survey Calculation Method: Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature

Project Duchesne Co., UT (UT27C)

Map System:US State Plane 1927 (Exact solution)Geo Datum:NAD 1927 (NADCON CONUS)

Map Zone: Utah Central 4302

System Datum: Mean S

Mean Sea Level

Site Sec.7-T6S-R4W

Northing: 598,358.739 usft Site Position: Latitude: 39° 58' 14.851 N From: Lat/Long Easting: 2,312,850.173 usft Longitude: 110° 23' 1.298 W **Position Uncertainty:** 0.00 usft Slot Radius: 13-3/16" Grid Convergence: 0.72 °

Well Federal 10-7D-64

 Well Position
 +N/-S
 1,583.47 usft
 Northing:
 599,972.631 usft
 Latitude:
 39° 58' 30.500 N

 +E/-W
 2,447.37 usft
 Easting:
 2,315,277.595 usft
 Longitude:
 110° 22' 29.860 W

Position Uncertainty 0.00 usft Wellhead Elevation: usft Ground Level: 7,408.00 usft

Wellbore Wellbore #1 Magnetics **Model Name** Sample Date Declination **Dip Angle** Field Strength (nT) (°) (°) 12/03/12 IGRF2010 11.24 65.64 52,028

Design #1 Design Audit Notes: Version: Phase: PLAN Tie On Depth: 0.00 Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (usft) (usft) (usft) (°) 0.00 0.00 0.00 177.49

Plan Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
450.00	0.00	0.00	450.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,099.10	12.98	177.49	1,093.56	-73.15	3.21	2.00	2.00	0.00	177.49	
4,300.24	12.98	177.49	4,212.88	-791.58	34.76	0.00	0.00	0.00	0.00	
5,598.44	0.00	0.00	5,500.00	-937.88	41.18	1.00	-1.00	0.00	180.00	
5,933.44	0.00	0.00	5,835.00	-937.88	41.18	0.00	0.00	0.00	0.00	



Planning Report



Database: Company: Project: EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

 Site:
 Sec.7-T6S-R4W

 Well:
 Federal 10-7D-64

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature

Design:	Design #1								
Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00 200.00	0.00 0.00	0.00 0.00	100.00 200.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
8 5/8" Csg.								1	
350.00	0.00	0.00	350.00	0.00	0.00	0.00	0.00	0.00	0.00
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build 2		0.00		0.00	0.00			0.00	0.00
450.00	0.00	0.00	450.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	1.00	177.49	500.00	-0.44	0.02	0.44	2.00	2.00	0.00
600.00	3.00	177.49	599.93	-3.92	0.17	3.93	2.00	2.00	0.00
700.00	5.00	177.49	699.68	-10.89	0.48	10.90	2.00	2.00	0.00
800.00	7.00	177.49	799.13	-21.33	0.94	21.35	2.00	2.00	0.00
900.00	9.00	177.49	898.15	-35.24	1.55	35.27	2.00	2.00	0.00
1,000.00	11.00	177.49	996.63	-52.58	2.31	52.63	2.00	2.00	0.00
	4 hold at 1099.10 12.98	177.49	1,093,56	-73.15	3.21	73.22	2.00	2.00	0.00
1,099.10 1,200.00	12.98	177.49	1,191.88	-73.15 -95.80	4.21	95.89	0.00	0.00	0.00
			~ ~						
1,300.00	12.98	177.49	1,289.33	-118.24	5.19	118.35	0.00	0.00	0.00
<b>Green River</b> 1,318.54	12.98	177.49	1,307,39	-122.40	5.37	122.52	0.00	0.00	0.00
1,400.00	12.98	177.49	1,386.77	-140.68	6.18	140.82	0.00	0.00	0.00
1,500.00	12.98	177.49	1,484.21	-163.12	7.16	163.28	0.00	0.00	0.00
1,600.00	12.98	177.49	1,581.66	-185.57	8.15	185.75	0.00	0.00	0.00
1,700.00 1,800.00	12.98 12.98	177.49 177.49	1,679.10 1,776.55	-208.01 -230.45	9.13 10.12	208.21 230.68	0.00 0.00	0.00 0.00	0.00 0.00
Green River		177.45	1,770.55	-200.40	10.12	230.00	0.00	0.00	0.00
1,877.08	12.98	177.49	1,851.65	-247.75	10.88	247.99	0.00	0.00	0.00
1,900.00	12.98	177.49	1,873.99	-252.90	11.10	253.14	0.00	0.00	0.00
2,000.00	12.98	177.49	1,971.43	-275.34	12.09	275.60	0.00	0.00	0.00
2,100.00	12.98	177.49	2,068.88	-297.78	13.07	298.07	0.00	0.00	0.00
2,200.00	12.98	177.49	2,166.32	-320.22	14.06	320.53	0.00	0.00	0.00
2,300.00	12.98	177.49	2,263.77	-342.67	15.05	343.00	0.00	0.00	0.00
2,400.00	12.98	177.49	2,361.21	-365.11	16.03	365.46	0.00	0.00	0.00
<b>Mahogany</b> 2,476.23	12.98	177.49	2,435.49	-382.22	16.78	382.59	0.00	0.00	0.00
			2.458.65						
2,500.00	12.98	177.49 177.40	_'	-387.55 -410.00	17.02 18.00	387.93 410.39	0.00	0.00	0.00
2,600.00 2,700.00	12.98 12.98	177.49 177.49	2,556.10 2,653.54	-410.00 -432.44	18.99	410.39 432.86	0.00 0.00	0.00 0.00	0.00 0.00
2,800.00	12.98	177.49	2,750.99	-454.88	19.97	455.32	0.00	0.00	0.00
2,900.00	12.98	177.49	2,848.43	-477.32	20.96	477.78	0.00	0.00	0.00
3,000.00	12.98	177.49	2,945.87	-499.77	21.94	500.25	0.00	0.00	0.00
3,100.00	12.98	177.49	3,043.32	-522.21	22.93	522.71	0.00	0.00	0.00
3,200.00	12.98	177.49	3,140.76	-544.65	23.91	545.18	0.00	0.00	0.00
3,300.00	12.98	177.49	3,238.21	-567.10	24.90	567.64	0.00	0.00	0.00
3,400.00	12.98	177.49	3,335.65	-589.54	25.89	590.11	0.00	0.00	0.00
3,500.00	12.98	177.49	3,433.10	-611.98	26.87	612.57	0.00	0.00	0.00
Tgr3 Mkr									
3,534.40	12.98	177.49	3,466.62	-619.70	27.21	620.30	0.00	0.00	0.00
3,600.00	12.98	177.49	3,530.54	-634.42	27.86	635.04	0.00	0.00	0.00
3,700.00	12.98	177.49	3,627.98	-656.87	28.84	657.50	0.00	0.00	0.00
3,800.00	12.98	177.49	3,725.43	-679.31	29.83	679.96	0.00	0.00	0.00
3,900.00	12.98	177.49	3,822.87	-701.75	30.81	702.43	0.00	0.00	0.00



Planning Report



Database: Company: Project: Site: EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

 Site:
 Sec.7-T6S-R4W

 Well:
 Federal 10-7D-64

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature

jn:	Design #1								
ned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,000.00 4,100.00 4,200.00	12.98 12.98 12.98	177.49 177.49 177.49	3,920.32 4,017.76 4,115.20	-724.20 -746.64 -769.08	31.80 32.78 33.77	724.89 747.36 769.82	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
Douglas Cre			, -						
4,257.45	12.98	177.49	4,171.18	-781.97	34.33	782.73	0.00	0.00	0.00
Start Drop -	1.00								
4,300.24 4,400.00 4,500.00 4,600.00	12.98 11.98 10.98 9.98	177.49 177.49 177.49 177.49	4,212.88 4,310.28 4,408.28 4,506.61	-791.58 -813.12 -833.01 -851.19	34.76 35.70 36.58 37.37	792.34 813.90 833.81 852.01	0.00 1.00 1.00 1.00	0.00 -1.00 -1.00 -1.00	0.00 0.00 0.00 0.00
4,700.00	8.98	177.49	4,605.24	-867.65	38.10	868.49	1.00	-1.00	0.00
4,800.00	7.98	177.49	4,704.14	-882.39	38.74	883.24	1.00	-1.00	0.00
Black Shale					Mix				
4,859.61 4,900.00 5,000.00 5,100.00	7.39 6.98 5.98 4.98	177.49 177.49 177.49 177.49	4,763.22 4,803.29 4,902.65 5,002.19	-890.36 -895.40 -906.69 -916.23	39.09 39.31 39.81 40.23	891.21 896.27 907.56 917.12	1.00 1.00 1.00 1.00	-1.00 -1.00 -1.00 -1.00	0.00 0.00 0.00 0.00
5,200.00	3.98	177.49	5,101.88	-924.05	40.57	924.94	1.00	-1.00	0.00
Castle Peak									
5,203.79 5,300.00 5,400.00 5,500.00	3.95 2.98 1.98 0.98	177.49 177.49 177.49 177.49	5,105.66 5,201.70 5,301.60 5,401.57	-924.31 -930.12 -934.45 -937.04	40.58 40.84 41.03 41.14	925.20 931.01 935.35 937.94	1.00 1.00 1.00 1.00	-1.00 -1.00 -1.00 -1.00	0.00 0.00 0.00 0.00
Start 335.00	hold at 5598.44	MD )							
5,598.44 5,600.00	0.00 0.00	0.00 0.00	5,500.00 5,501.56	-937.88 -937.88	41.18 41.18	938.78 938.78	1.00 0.00	-1.00 0.00	0.00 0.00
Uteland But									
5,640.48 5,700.00 5,800.00	0.00 0.00 0.00	0.00 0.00 0.00	5,542.04 5,601.56 5,701.56	-937.88 -937.88 -937.88	41.18 41.18 41.18	938.78 938.78 938.78	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
Wasatch									
5,833.48 5,900.00	0.00 0.00	0.00 0.00	5,735.04 5,801.56	-937.88 -937.88	41.18 41.18	938.78 938.78	0.00 0.00	0.00 0.00	0.00 0.00
TD at 5933.4	4 - Fed 10-7D-64	l Tgt							
5,933.44	0.00	0.00	5,835.00	-937.88	41.18	938.78	0.00	0.00	0.00

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Fed 10-7D-64 Tgt - plan misses targe - Polygon	0.00 t center by 25.3	0.00 35usft at 593	5,835.00 3.44usft MD	-942.30 (5835.00 TVD	66.14 ), -937.88 N, 4	599,031.237 11.18 E)	2,315,355.582	39° 58′ 21.187 N	110° 22' 29.010 W
Point 1			5,835.00	199.00	-191.60	599,227.81	2,315,161.49		
Point 2			5,835.00	198.10	191.90	599,231.74	2,315,544.98		
Point 3			5,835.00	-199.10	191.40	598,834.56	2,315,549.47		
Point 4			5,835.00	-198.00	-191.80	598,830.84	2,315,166.29		



Planning Report



Database: Company: Project: Site: EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

 Site:
 Sec.7-T6S-R4W

 Well:
 Federal 10-7D-64

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference: TVD Reference:

MD Reference:
North Reference:

Survey Calculation Method:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True Minimum Curvature

Casing Points							
	Measured	Vertical			Casing	Hole	
	Depth	Depth			Diameter	Diameter	
	(usft)	(usft)		Name	(")	(")	
	350.00	350.00	8 5/8" Csg.		8-5/8	11	

Formations						
	Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,318.54	1,313.00	Green River		-2.62	177.49
	1,877.08	1,863.00	Green River Upr Mkr		-2.62	177.49
	2,476.23	2,453.00	Mahogany		-2.62	177.49
	3,534.40	3,495.00	Tgr3 Mkr		-2.62	177.49
	4,257.45	4,207.00	Douglas Creek		-2.62	177.49
	4,859.61	4,804.00	Black Shale		-2.62	177.49
	5,203.79	5,148.00	Castle Peak		-2.62	177.49
	5,640.48	5,585.00	Uteland Butte Ls.		-2.62	177.49
	5,833.48	5,778.00	Wasatch	7	-2.62	177.49

Plan Annotations				
Measured	Vertical	Local Coord		
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
450.00	450.00	0.00	0.00	Start Build 2.00
1,099.10	1,093.56	-73.15	3.21	Start 3201.14 hold at 1099.10 MD
4,300.24	4,212.88	-791.58	34.76	Start Drop -1.00
5,598.44	5,500.00	-937.88	41.18	Start 335.00 hold at 5598.44 MD
5,933.44	5,835.00	-937.88	41.18	TD at 5933.44



# **Berry Petroleum Company**

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W Federal 10-7D-64

Wellbore #1 Design #1

**Anticollision Report** 

03 December, 2012





Anticollision Report



Company: Berry Petroleum Company Duchesne Co., UT (UT27C) Project:

Reference Site: Sec.7-T6S-R4W Site Error: 0.00 usft Reference Well: Federal 10-7D-64 Well Error: 0.00 usft Reference Wellbore Wellbore #1 Reference Design: Design #1

Local Co-ordinate Reference: TVD Reference:

WELL @ 7428.00usft MD Reference: WELL @ 7428.00usft North Reference: True

Minimum Curvature Survey Calculation Method:

Output errors are at 2.00 sigma

EDM 5000.1 Single User Db Database:

Offset TVD Reference: Offset Datum

Reference Design #1

Filter type: NO GLOBAL FILTER: Using user defined selection & filtering criteria

Interpolation Method: Stations Error Model: **ISCWSA** 

Depth Range: Unlimited Scan Method: Closest Approach 3D Results Limited by: Maximum center-center distance of 9,999.98 usft Error Surface: Elliptical Conic Warning Levels Evaluated at: 2.00 Sigma Casing Method: Not applied

Date 12/03/12 **Survey Tool Program** То

From

(usft) (usft) Survey (Wellbore) **Tool Name** 

5,933.44 Design #1 (Wellbore #1) 0.00 MWD Description

Well Federal 10-7D-64

MWD - Standard

Summary						
	Reference	Offset	Dista			
Site Name	Measured Depth	Measured Depth	Between Centres	Between Ellipses	Separation Factor	Warning
Offset Well - Wellbore - Design	(usft)	(usft)	(usft)	(usft)		
Sec.7-T6S-R4W						
Federal 7-7D-64 - Wellbore #1 - Design #1	619.14	619.07	18.07	15.61	7.365	CC, ES, SF
Federal 8-7D-64 - Wellbore #1 - Design #1	579.79	579.07	39.64	37.36	17.388	CC
Federal 8-7D-64 - Wellbore #1 - Design #1	600.00	599.08	39.68	37.32	16.815	ES
Federal 8-7D-64 - Wellbore #1 - Design #1	700.00	697.47	42.19	39.40	15.121	SF
Federal 9-7D-64 - Wellbore #1 - Design #1	450.00	450.00	60.63	58.88	34.582	CC
Federal 9-7D-64 - Wellbore #1 - Design #1	500.00	498.97	60.83	58.88	31.180	ES
Federal 9-7D-64 - Wellbore #1 - Design #1	1,000.00	984.97	92.84	88.57	21.737	SF

Offset De	sign	Sec.7-T	6S-R4W -	Federal 7-	7D-64 - \	Wellbore #1	- Design #1						Offset Site Error:	0.00 usft
Survey Prog													Offset Well Error:	0.00 usft
Refer		Offse		Semi Major					Dista					
Measured	Vertical	Measured	Vertical	Reference	Offset	Highside	Offset Wellbor		Between	Between	Minimum	Separation	Warning	
Depth (usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	Toolface (°)	+N/-S (usft)	+E/-W (usft)	Centres (usft)	Ellipses (usft)	Separation (usft)	Factor		
0.00	0.00	0.00	0.00	0.00	0.00	119.62	-10.20	17.94	20.63					
100.00	100.00	100.00	100.00	0.09	0.09	119.62	-10.20	17.94	20.63	20.45	0.18	114.745		
200.00	200.00	200.00	200.00	0.31	0.31	119.62	-10.20	17.94	20.63	20.00	0.63	32.784		
300.00	300.00	300.00	300.00	0.54	0.54	119.62	-10.20	17.94	20.63	19.55	1.08	19.124		
400.00	400.00	400.00	400.00	0.76	0.76	119.62	-10.20	17.94	20.63	19.10	1.53	13.499		
450.00	450.00	450.00	450.00	0.88	0.88	119.62	-10.20	17.94	20.63	18.88	1.75	11.769		
500.00	500.00	500.14	500.14	0.98	0.99	-60.04	-9.76	17.97	20.23	18.26	1.96	10.297		
600.00	599.93	600.06	599.99	1.16	1.22	-80.06	-6.28	18.21	18.19	15.82	2.37	7.677		
619.14	619.04	619.07	618.98	1.20	1.26	-86.73	-5.22	18.28	18.07	15.61	2.45	7.365 C	CC, ES, SF	
700.00	699.68	698.89	698.58	1.36	1.45	-119.37	0.58	18.69	21.55	18.74	2.81	7.663		
800.00	799.13	796.91	796.19	1.60	1.68	-146.16	9.49	19.32	36.01	32.73	3.28	10.987		
900.00	898.15	894.25	893.12	1.88	1.93	-158.01	18.38	19.94	56.91	53.19	3.72	15.295		
1,000.00	996.63	990.73	989.20	2.20	2.18	-164.05	27.19	20.56	82.17	78.01	4.16	19.757		
1,099.10	1,093.56	1,085.39	1,083.45	2.58	2.43	-167.57	35.83	21.17	110.91	106.32	4.59	24.148		
1,200.00	1,191.88	1,181.24	1,178.90	3.00	2.68	-169.89	44.58	21.78	142.06	137.02	5.04	28.164		
1,300.00	1,289.33	1,276.23	1,273.50	3.44	2.94	-171.36	53.25	22.39	173.07	167.57	5.50	31.477		
1,400.00	1,386.77	1,371.22	1,368.09	3.88	3.19	-172.39	61.92	23.00	204.15	198.19	5.96	34.267		
1,500.00	1,484.21	1,466.21	1,462.68	4.34	3.45	-173.15	70.59	23.61	235.28	228.85	6.42	36.630		
1,600.00	1,581.66	1,561.21	1,557.28	4.80	3.71	-173.73	79.26	24.21	266.43	259.54	6.89	38.668		
1,700.00	1,679.10	1,656.20	1,651.87	5.26	3.97	-174.18	87.93	24.82	297.60	290.24	7.36	40.433		
1,800.00	1,776.55	1,751.19	1,746.47	5.73	4.23	-174.55	96.60	25.43	328.79	320.96	7.83	41.975		



Anticollision Report



Company: Berry Petroleum Company Project: Duchesne Co., UT (UT27C)

Sec.7-T6S-R4W Reference Site: 0.00 usft Site Error: Reference Well: Federal 10-7D-64 Well Error: 0.00 usft

Reference Wellbore Wellbore #1

Design #1 Reference Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64 WELL @ 7428.00usft

WELL @ 7428.00usft True

Minimum Curvature

2.00 sigma EDM 5000.1 Single User Db

Offset De	_		6S-R4W -	Federal 7-	7D-64 - V	Wellbore #1	- Design #1						Offset Site Error:	0.00 us
Survey Prog													Offset Well Error:	0.00 us
Refer	ence Vertical	Offse		Semi Major					Dista		Minimum			
Measured Depth (usft)	Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Separation (usft)	Separation Factor	Warning	
1,900.00	1,873.99	1,846.19	1,841.06	6.20	4.49	-174.86	105.27	26.04	359.99	351.68	8.31	43.333		
2,000.00	1,971.43	1,941.18	1,935.66	6.67	4.75	-175.12	113.94	26.65	391.19	382.41	8.78	44.537		
2,100.00	2,068.88	2,036.17	2,030.25	7.14	5.01	-175.34	122.61	27.26	422.40	413.14	9.26	45.611		
2,200.00	2,166.32	2,131.17	2,124.85	7.62	5.27	-175.53	131.28	27.87	453.62	443.88	9.74	46.575		
2,300.00	2,263.77	2,226.16	2,219.44	8.09	5.53	-175.69	139.95	28.48	484.84	474.62	10.22	47.444		
2,400.00	2,361.21	2,321.15	2,314.04	8.57	5.79	-175.84	148.63	29.08	516.06	505.36	10.70	48.232		
2,500.00	2,458.65	2,416.14	2,408.63	9.04	6.05	-175.97	157.30	29.69	547.29	536.11	11.18	48.949		
2,600.00	2,556.10	2,511.14	2,503.22	9.52	6.31	-176.08	165.97	30.30	578.52	566.85	11.66	49.604		
2,700.00	2,653.54	2,606.13	2,597.82	10.00	6.57	-176.18	174.64	30.91	609.75	597.60	12.15	50.205		
2,800.00	2,750.99	2,701.12	2,692.41	10.48	6.83	-176.28	183.31	31.52	640.98	628.35	12.63	50.758		
2,900.00	2,848.43	2,796.12	2,787.01	10.95	7.10	-176.36	191.98	32.13	672.21	659.10	13.11	51.269		
3,000.00	2,945.87	2,891.11	2,881.60	11.43	7.36	-176.44	200.65	32.74	703.44	689.85	13.60	51.741		
3,100.00	3,043.32	2,986.10	2,976.20	11.91	7.62	-176.51	209.32	33.34	734.68	720.60	14.08	52.180		
3,200.00	3,140.76	3,081.10	3,070.79	12.39	7.88	-176.57	217.99	33.95	765.91	751.35	14.56	52.588		
3,300.00	3,238.21	3,176.09	3,165.39	12.87	8.14	-176.63	226.66	34.56	797.15	782.10	15.05	52.969		
3,400.00	3,335.65	3,271.08	3,259.98	13.35	8.41	-176.69	235.33	35.17	828.39	812.85	15.53	53.325		
3,500.00	3,433.10	3,366.08	3,354.58	13.83	8.67	-176.74	244.01	35.78	859.63	843.61	16.02	53.658		
3,600.00	3,530.54	3,461.07	3,449.17	14.31	8.93	-176.79	252.68	36.39	890.86	874.36	16.51	53.971		
3,700.00	3,627.98	3,556.06	3,543.76	14.79	9.19	-176.83	261.35	37.00	922.10	905.11	16.99	54.265		
3,800.00	3,725.43	3,651.05	3,638.36	15.27	9.46	-176.87	270.02	37.60	953.34	935.86	17.48	54.542		
3,900.00	3,822.87	3,746.05	3,732.95	15.75	9.72	-176.91	278.69	38.21	984.58	966.62	17.97	54.804		
4,000.00	3,920.32	3,841.04	3,827 <mark>.5</mark> 5	16.23	9.98	-176.95	287.36	38.82	1,015.82	997.37	18.45	55.050		
4,100.00	4,017.76	3,936.03	3,92 <mark>2.1</mark> 4	16.71	10.24	-176.98	296.03	39.43	1,047.06	1,028.12	18.94	55.284		
4,200.00	4,115.20	4,031.03	4,016.74	17.19	10.51	-177.01	304.70	40.04	1,078.31	1,058.88	19.43	55.505		
4,300.24	4,212.88	4,126.25	4,111.56	17.67	10.77	-177.04	313.39	40.65	1,109.62	1,089.71	19.92	55.716		
4,400.00	4,310.28	4,221.28	4,206.19	18.07	11.03	-177.09	322.07	41.26	1,139.96	1,119.54	20.42	55.815		
4,500.00	4,408.28	4,317.05	4,301.57	18.39	11.30	-177.12	330.81	41.87	1,168.71	1,147.81	20.91	55.903		
4,600.00	4,506.61	4,413.32	4,397.42	18.69	11.56	-177.15	339.60	42.49	1,195.79	1,174.41	21.38	55.927		
4,700.00	4,605.24	4,514.92	4,498.61	18.98	11.83	-177.18	348.82	43.14	1,221.15	1,199.30	21.85	55.890		
4,800.00	4,704.14	4,639.05	4,622.37	19.24	12.09	-177.20	358.32	43.80	1,243.42	1,221.12	22.30	55.760		
4,900.00	4,803.29	4,764.76	4,747.89	19.49	12.34	-177.22	365.22	44.29	1,261.85	1,239.10	22.74	55.487		
5,000.00	4,902.65	4,891.77	4,874.83	19.72	12.56	-177.25	369.39	44.58	1,276.39	1,253.21	23.17	55.079		
5,100.00	5,002.19	5,019.15	5,002.19	19.93	12.77	-177.28	370.75	44.68	1,286.99	1,263.40	23.59	54.545		
5,200.00	5,101.88	5,118.84	5,101.88	20.13	12.94	-177.30	370.75	44.68	1,294.80	1,270.82	23.99	53.983		
5,300.00	5,201.70	5,218.65	5,201.70	20.30	13.13	-177.31	370.75	44.68	1,300.87	1,276.49	24.38	53.350		
5,400.00	5,301.60	5,318.56	5,301.60	20.45	13.32	-177.32	370.75	44.68	1,305.20	1,280.43	24.77	52.691		
5,500.00	5,401.57	5,418.52	5,401.57	20.58	13.51	-177.33	370.75	44.68	1,307.79	1,282.64	25.15	52.005		
5,598.44	5,500.00	5,516.96	5,500.00	20.71	13.70	0.15	370.75	44.68	1,308.64	1,283.12	25.52	51.283		
5,600.00	5,501.56	5,518.52	5,501.56	20.71	13.70	0.15	370.75	44.68	1,308.64	1,283.11	25.52	51.271		
5,700.00	5,601.56	5,618.52	5,601.56	20.81	13.89	0.15	370.75	44.68	1,308.64	1,282.73	25.91	50.510		
5,800.00	5,701.56	5,718.52	5,701.56	20.92	14.08	0.15	370.75	44.68	1,308.64	1,282.34	26.29	49.768		
5,900.00	5,801.56	5,818.52	5,801.56	21.03	14.28	0.15	370.75	44.68	1,308.64	1,281.95	26.68	49.044		
5.933.44	5.835.00	5.851.96	5.835.00	21.07	14.34	0.15	370.75	44.68	1.308.64	1.281.82	26.81	48.805		



Anticollision Report



Company: Berry Petroleum Company
Project: Duchesne Co., UT (UT27C)

Reference Site: Sec.7-T6S-R4W
Site Error: 0.00 usft
Reference Well: Federal 10-7D-64
Well Error: 0.00 usft

Reference Wellbore Wellbore #1
Reference Design: Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:
Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64 WELL @ 7428.00usft

WELL @ 7428.00usft WELL @ 7428.00usft

True Minimum Curvature

2.00 sigma EDM 5000.1 Single User Db

	0.841	MD												
rvey Prog		₩D <b>Offs</b> e		Comi Moior	Avia	Distance							Offset Well Error:	0.00 us
Referond easured	ence Vertical	Measured	Vertical	Semi Major Reference	Offset	Highside	Offset Wellbor	e Centre	Between	ance Between	Minimum	Separation	Warning	
Depth (usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	Toolface (°)	+N/-S (usft)	+E/-W (usft)	Centres (usft)	Ellipses (usft)	Separation (usft)	Factor	waiiiiig	
										(,	(,			
0.00	0.00 100.00	0.00 100.00	0.00 100.00	0.00 0.09	0.00	118.86 118.86	-19.31 -19.31	35.03 35.03	40.00 40.00	39.82	0.18	222.452		
200.00	200.00	200.00	200.00	0.09	0.09	118.86	-19.31	35.03	40.00	39.37	0.18	63.558		
300.00	300.00	300.00	300.00	0.54	0.51	118.86	-19.31	35.03	40.00	38.92	1.08	37.075		
400.00	400.00	400.00	400.00	0.76	0.76	118.86	-19.31	35.03	40.00	38.47	1.53	26.171		
450.00	450.00	450.00	450.00	0.76	0.76	118.86	-19.31	35.03	40.00	38.25		22.816		
500.00	500.00	499.79	499.79	0.98	0.99	-59.75	-19.00	35.34	39.90	37.94		20.345		
579.79	579.74	579.07	579.02	1.12	1.16	-66.29	-17.25	37.09	39.64	37.36	2.28	17.388 CC		
600.00	599.93	599.08	599.01	1.16	1.21	-68.86	-16.57	37.77	39.68	37.32	2.36	16.815 ES		
700.00	699.68	697.47	697.16	1.36	1.44	-86.02	-11.76	42.58	42.19	39.40	2.79	15.121 SF		
800.00	799.13	794.23	793.43	1.60	1.67	-104.38	-5.61	50.08	51.91	48.65	3.26	15.935		
900.00	898.15	889.64	888.03	1.88	1.93	-117.43	0.84	60.63	69.96	66.22	3.75	18.671		
1,000.00	996.63	983.37	980.55	2.20	2.21	-125.40	7.54	74.04	94.97	90.71	4.26	22.306		
1,099.10	1,093.56	1,074.31	1,069.83	2.58	2.53	-130.10	14,38	89.92	125.47	120.68	4.79	26.185		
1,200.00	1,191.88	1,165.15	1,158.44	3.00	2.89	-133.06	21.53	108.59	160.56	155.20	5.36	29.941		
1,300.00	1,289.33	1,253.75	1,244.23	3.44	3.29	-134.36	28.81	129.48	197.75	191.80	5.96	33.199		
1,400.00	1,386.77	1,340.79	1,327.82	3.88	3.73	-134.76	36.26	152.57	237.09	230.51	6.58	36.035		
1,500.00	1,484.21	1,426.16	1,409.06	4.34	4.21	-134.66	43.83	177.65	278.47	271.24	7.23	38.536		
1,600.00	1,581.66	1,509.76	1,487.84	4.80	4.72	-134.26	51.49	204.55	321.82	313.93	7.90	40.756		
1,700.00	1,679.10	1,597.10	1,569.50	5.26	5.30	-133.71	59.69	234.41	366.64	358.04	8.60	42.618		
1,800.00	1,776.55	1,686.40	1,652.96	5.73	5.91	-133.26	68.08	265.05	411.56	402.24	9.32	44.148		
1,900.00	1,873.99	1,775.70	1,736.43	6.20	6.53	-132.90	76.48	295.68	456.50	446.45	10.05	45.417		
2,000.00	1,971.43	1,865.00	1,819.89	6.67	7.16	-132.60	84.87	326.31	501.45	490.66	10.79	46.479		
2,100.00	2,068.88	1,954.30	1,903.35	7.14	7.80	-132.35	93.26	356.94	546.40	534.87	11.53	47.379		
2,200.00	2,166.32	2,043.60	1,986.81	7.62	8.43	-132.14	101.65	387.57	591.37	579.09	12.28	48.149		
2,300.00	2,263.77	2,132.91	2,070.28	8.09	9.08	-131.96	110.05	418.21	636.34	623.30	13.04	48.813		
2,400.00	2,361.21	2,222.21	2,153.74	8.57	9.72	-131.80	118.44	448.84	681.31	667.52	13.79	49.392		
2,500.00	2,458.65	2,311.51	2,237.20	9.04	10.37	-131.67	126.83	479.47	726.29	711.73	14.56	49.899		
2,600.00	2,556.10	2,400.81	2,320.67	9.52	11.02	-131.55	135.23	510.10	771.27	755.95	15.32	50.347		
2,700.00	2,653.54	2,490.11	2,404.13	10.00	11.67	-131.44	143.62	540.73	816.25	800.17	16.09	50.744		
2,800.00	2,750.99	2,579.41	2,487.59	10.48	12.32	-131.34	152.01	571.37	861.24	844.38	16.85	51.099		
2,900.00	2,848.43	2,668.71	2,571.05	10.95	12.97	-131.25	160.40	602.00	906.22	888.60	17.62	51.418		
3,000.00	2,945.87	2,758.02	2,654.52	11.43	13.62	-131.18	168.80	632.63	951.21	932.82	18.40	51.707		
3,100.00	3,043.32	2,847.32	2,737.98	11.91	14.28	-131.10	177.19	663.26	996.20	977.03	19.17	51.968		
3,200.00	3,140.76	2,936.62	2,821.44	12.39	14.93	-131.04	185.58	693.89	1,041.19	1,021.25	19.94	52.206		
3,300.00	3,238.21	3,025.92	2,904.90	12.87	15.59	-130.98	193.98	724.53	1,086.18	1,065.46	20.72	52.423		
3,400.00	3,335.65	3,115.22	2,988.37	13.35	16.25	-130.92	202.37	755.16	1,131.18	1,109.68	21.50	52.623		
3,500.00	3,433.10	3,204.52	3,071.83	13.83	16.90	-130.87	210.76	785.79	1,176.17	1,153.90	22.27	52.806		
3,600.00	3,530.54	3,293.83	3,155.29	14.31	17.56	-130.82	219.15	816.42	1,221.16	1,198.11	23.05	52.975		
3,700.00	3,627.98	3,383.13	3,238.75	14.79	18.22	-130.78	227.55	847.05	1,266.16	1,242.33	23.83	53.131		
3,800.00	3,725.43	3,472.43	3,322.22	15.27	18.88	-130.74	235.94	877.68	1,311.15		24.61	53.277		
3,900.00	3,822.87	3,561.73	3,405.68	15.75	19.53	-130.70	244.33	908.32	1,356.15	1,330.76	25.39	53.411		
4,000.00	3,920.32	3,651.03	3,489.14	16.23	20.19	-130.67	252.72	938.95	1,401.14	1,374.97	26.17	53.537		
4,100.00	4,017.76	3,740.33	3,572.61	16.71	20.85	-130.63	261.12	969.58	1,446.14	1,419.19	26.95	53.655		
4,200.00	4,115.20	3,829.64	3,656.07	17.19	21.51	-130.60	269.51	1,000.21	1,491.14	1,463.40	27.73	53.765		
4,300.24	4,212.88	3,944.22	3,763.51	17.67	22.23	-130.58	280.03	1,038.60	1,535.57	1,507.01	28.56	53.771		
4,400.00	4,310.28	4,062.47	3,875.21	18.07	22.89	-130.93	290.28	1,076.03	1,577.68	1,548.29	29.39	53.687		
4,500.00	4,408.28	4,183.56	3,990.40	18.39	23.53	-131.24	300.15	1,112.06	1,617.20	1,587.05	30.15	53.637		
4,600.00	4,506.61	4,307.11	4,108.71	18.69	24.15	-131.50	309.56	1,146.38	1,653.95	1,623.06	30.90	53.534		
4,700.00	4,605.24	4,432.99	4,230.00	18.98	24.74	-131.72	318.44	1,178.81	1,687.86	1,656.24	31.61	53.388		
4,800.00	4,704.14	4,561.05	4,354.14	19.24	25.30	-131.90	326.76	1,209.17	1,718.85	1,686.54	32.31	53.204		



# **Sharewell Energy Services**

Anticollision Report



Company: Berry Petroleum Company Project: Duchesne Co., UT (UT27C)

Sec.7-T6S-R4W Reference Site: 0.00 usft Site Error: Reference Well: Federal 10-7D-64 Well Error: 0.00 usft

Reference Wellbore Wellbore #1 Reference Design: Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset De	_		6S-R4W -	Federal 8-	7D-64 - \	Vellbore #1	- Design #1						Offset Site Error:	0.00 usft
Survey Prog	ram: 0-M	WD											Offset Well Error:	0.00 usf
Refer	ence	Offse	et	Semi Major	Axis				Dista	ınce				
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
5,000.00	4,902.65	4,823.13	4,610.21	19.72	26.32	-132.17	341.48	1,262.90	1,771.84	1,738.24	33.59	52.743		
5,100.00	5,002.19	4,956.80	4,741.71	19.93	26.77	-132.25	347.80	1,285.94	1,793.72	1,759.54	34.18	52.477		
5,200.00	5,101.88	5,091.94	4,875.21	20.13	27.18	-132.31	353.35	1,306.23	1,812.46	1,777.73	34.73	52.188		
5,300.00	5,201.70	5,228.37	5,010.44	20.30	27.55	-132.34	358.12	1,323.61	1,828.02	1,792.78	35.23	51.882		
5,400.00	5,301.60	5,365.86	5,147.12	20.45	27.87	-132.34	362.06	1,337.99	1,840.35	1,804.66	35.69	51.558		
5,500.00	5,401.57	5,504.18	5,284.94	20.58	28.15	-132.31	365.14	1,349.26	1,849.45	1,813.33	36:11	51.214		
5,598.44	5,500.00	5,640.92	5,421.42	20.71	28.37	45.24	367.33	1,357.24	1,855.20	1,818.72	36.49	50.847		
5,600.00	5,501.56	5,643.09	5,423.60	20.71	28.38	45.24	367.36	1,357.35	1,855.27	1,818.78	36.49	50.842		
5,700.00	5,601.56	5,782.36	5,562.77	20.81	28.56	45.32	368.69	1,362.19	1,858.41	1,821.60	36.81	50.487		
5,800.00	5,701.56	5,921.17	5,701.56	20.92	28.70	45.34	369.12	1,363.78	1,859.44	1,822.33	37.11	50.103		
5,900.00	5,801.56	6,021.17	5,801.56	21.03	28.79	45.34	369.12	1,363.78	1,859.44	1,822.07	37.37	49.760		
5,933.44	5,835.00	6,054.61	5,835.00	21.07	28.82	45.34	369.12	1,363.78	1,859.44	1,821.99	37.46	49.644		



Anticollision Report



Company:Berry Petroleum CompanyProject:Duchesne Co., UT (UT27C)

Reference Site: Sec.7-T6S-R4W
Site Error: 0.00 usft
Reference Well: Federal 10-7D-64
Well Error: 0.00 usft

Reference Wellbore Wellbore #1
Reference Design: Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:
Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature 2.00 sigma

EDM 5000.1 Single User Db

•		Sec.7-T	6S-R4W -	Federal 9-	7D-64 - \	Wellbore #1	Design #1						Offset Site Error:	0.00 us
Survey Prog Refer		WD Offse	n#	Semi Major	Avie					Offset Well Error:	0.00 us			
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	Offset Wellbor +N/-S (usft)	re Centre +E/-W (usft)	Dista Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	119.12	-29.50	52.97	60.63					
100.00	100.00	100.00	100.00	0.09	0.09	119.12	-29.50	52.97	60.63	60.45	0.18	337.178		
200.00	200.00	200.00	200.00	0.31	0.31	119.12	-29.50	52.97	60.63	60.00	0.63	96.337		
300.00	300.00	300.00	300.00	0.54	0.54	119.12	-29.50	52.97	60.63	59.55	1.08	56.196		
400.00	400.00	400.00	400.00	0.76	0.76	119.12	-29.50	52.97	60.63	59.10	1.53	39.668		
450.00	450.00	450.00	450.00	0.88	0.88	119.12	-29.50	52.97	60.63	58.88	1.75	34.582 CC		
500.00	500.00	498.97	498.96	0.98	0.98	-58.67	-29.74	53.31	60.83	58.88	1.95	31.180 ES		
600.00	599.93	596.83	596.77	1.16	1.17	-60.99	-31.66	56.05	62.46	60.14	2.32	26.924		
700.00	699.68 799.13	694.49	694.20	1.36	1.38	-65.25 70.77	-35.47 -41.16	61.52 69.67	66.03		2.72 3.17	24.235 22.692		
800.00 900.00	898.15	791.82 888.69	791.01 886.98	1.60 1.88	1.61 1.88	-70.77 -76.73	-41.16 -48.69	80.45	71.99 80.82	68.82 77.14	3.68	21.950		
1,000.00	996.63	984.97	981.87	2.20	2.20	-82.45	-58.02	93.80	92.84	88.57	4.27	21.737 SF		
1,099.10	1,093.56	1,079.69	1,074.63	2.58	2.55	-87.46	-68.96	109.48	108.02	103.08	4.95	21.842		
1,200.00	1,191.88	1,175.44	1,167.71	3.00	2.97	-91.34	-81.81	127.88	126.78	121.07	5.71	22.202		
1,300.00	1,289.33	1,269.63	1,258.49	3.44	3.44	-93.35	-96.17	148.45	148.19	141.67	6.51	22.746		
1,400.00	1,386.77	1,362.90	1,347.53	3.88	3.97	-94.13	-112.07	171.22	172.04	164.68	7.36	23.381		
1,500.00	1,484.21	1,455.09	1,434.60	4.34	4.55	-94.09	-129.41	196.05	198.19	189.96	8.23	24.072		
1,600.00	1,581.66	1,546.02	1,519.48	4.80	5.18	-93.54	-148.07	222.78	226.59	217.45	9.13	24.810		
1,700.00 1,800.00	1,679.10 1,776.55	1,635.54 1,723.80	1,601.99 1,682.24	5.26 5.73	5.86 6.59	-9 <b>2</b> .66 -91.60	-167.94 -188.97	251.25 281.36	257.24 290.15	247.19 279.17	10.05 10.98	25.598 26.433		
1,900.00	1,873.99	1,817.69	1,767.06	6.20	7.40	-90.53	-212.02	314.37	324.16	312.22	11.94	27.149		
2,000.00	1,971.43	1,911.57	1,851.87	6.67	8.23	-89.66	-235.07	347.38	358.25	345.34	12.91	27.758		
2,100.00	2,068.88	2,005.46	1,93 <mark>6.6</mark> 8	7.14	9.06	-88.95	-258.12	380.40	392.40	378.52	13.88	28.278		
2,200.00	2,166.32	2,099.34	2,021.50	7.62	9.90	-88.34	-281.17	413.41	426.59	411.74	14.85	28.726		
2,300.00	2,263.77	2,193.23	2,106.31	8.09	10.74	-87.83	-304.21	446.42	460.82	445.00	15.83	29.117		
2,400.00	2,361.21	2,287.11	2,191.12	8.57	11.59	-87.39	-327.26	479.43	495.08	478.28	16.80	29.461		
2,500.00	2,458.65	2,381.00	2,275.94	9.04	12.44	-87.01	-350.31	512.45	529.36	511.58	17.78	29.765		
2,600.00	2,556.10	2,474.88	2,360.75	9.52	13.29	-86.67	-373.36	545.46	563.66	544.90	18.77	30.036		
2,700.00	2,653.54	2,568.77	2,445.56	10.00	14.14	-86.37	-396.41	578.47	597.98	578.23	19.75	30.279		
2,800.00 2,900.00	2,750.99 2,848.43	2,662.65 2,756.54	2,530.38 2,615.19	10.48 10.95	15.00 15.85	-86.10 -85.86	-419.46 -442.51	611.48 644.50	632.30 666.64	611.57 644.93	20.73 21.72	30.498 30.696		
3,000.00	2,945.87	2,850.42	2,700.00	11.43	16.71	-85.65	-465.56	677.51	700.99	678.29	22.70	30.876		
3,100.00	3,043.32	2,944.31	2,784.81	11.91	17.57	-85.45	-488.61	710.52	735.35	711.66	23.69	31.041		
3,200.00	3,140.76	3,038.19	2,869.63	12.39	18.43	-85.27	-511.66	743.53	769.71	745.03	24.68	31.192		
3,300.00	3,238.21	3,132.07	2,954.44	12.87	19.29	-85.11	-534.71	776.55	804.08	778.42	25.66	31.331		
3,400.00	3,335.65	3,225.96	3,039.25	13.35	20.15	-84.96	-557.76	809.56	838.45	811.80	26.65	31.459		
3,500.00	3,433.10	3,319.84	3,124.07	13.83	21.01	-84.82	-580.81	842.57	872.83	845.19	27.64	31.578		
3,600.00	3,530.54	3,413.73	3,208.88	14.31	21.87	-84.70	-603.86	875.58	907.22	878.59	28.63	31.688		
3,700.00	3,627.98	3,507.76	3,293.83	14.79	22.73	-84.58	-626.94	908.65	941.60	911.98	29.62	31.791		
3,800.00		3,617.07	3,393.03	15.27	23.60	-84.49	-653.23	946.29	975.23	944.61	30.63	31.844		
3,900.00	3,822.87	3,727.62	3,494.22	15.75	24.38	-84.48	-678.70	982.78	1,007.37	975.77	31.60	31.884		
4,000.00	3,920.32	3,839.34	3,597.34	16.23	25.13	-84.53	-703.31	1,018.02	1,037.97	1,005.40	32.57	31.865		
4,100.00	4,017.76	3,952.16	3,702.30	16.71	25.86	-84.66	-726.98	1,051.93	1,067.03	1,033.47	33.56	31.793		
4,200.00	4,115.20	4,066.01	3,809.04	17.19	26.57	-84.84	-749.67	1,084.43	1,094.53	1,059.97	34.56	31.674		
4,300.24 4,400.00	4,212.88 4,310.28	4,181.10 4,296.54	3,917.70 4,027.44	17.67 18.07	27.25 27.90	-85.09 -85.59	-771.36 -791.87	1,115.50 1,144.86	1,120.51 1,144.85	1,084.95 1,108.33	35.56 36.52	31.513 31.345		
4,500.00	4,408.28	4,413.14	4,139.00	18.39	28.51	-86.03	-811.28	1,172.67	1,167.78	1,130.40	37.38	31.242		
4,600.00	4,506.61	4,530.58	4,252.03	18.69	29.09	-86.40	-829.53	1,198.80	1,189.20	1,151.01	38.19	31.141		
4,700.00	4,605.24	4,648.81	4,366.46	18.98	29.64	-86.72	-846.55	1,223.18	1,209.08	1,170.13	38.95	31.041		
4,800.00	4,704.14	4,767.79	4,482.20	19.24	30.15	-86.99	-862.31	1,245.75	1,227.41	1,187.74	39.66	30.945		
4,900.00	4,803.29	4,887.46	4,599.18	19.49	30.62	-87.21	-876.77	1,266.46	1,244.14	1,203.82	40.33	30.852		
5,000.00	4,902.65	5,007.78	4,717.29	19.72	31.06	-87.38	-889.89	1,285.26	1,259.28	1,218.34	40.93	30.763		



# **Sharewell Energy Services**

Anticollision Report



Company: Berry Petroleum Company
Project: Duchesne Co., UT (UT27C)

 Reference Site:
 Sec.7-T6S-R4W

 Site Error:
 0.00 usft

 Reference Well:
 Federal 10-7D-64

 Well Error:
 0.00 usft

Reference Wellbore Wellbore #1
Reference Design: Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method: Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

	MWD	00-11-11	i euciai 3-	7 D-04 - V	velibole #1	- Design #1						Offset Site Error:	0.00 usf
urvey Program: 0 Reference	Offs	⊇†	Semi Major	Avis				Dista	nce			Offset Well Error:	0.00 usf
leasured Vertical Depth Depth (usft) (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
5,100.00 5,002.1	9 5,128.68	4,836.43	19.93	31.45	-87.50	-901.65	1,302.10	1,272.79	1,231.30	41.49	30.679		
5,200.00 5,101.8	8 5,250.11	4,956.50	20.13	31.81	-87.58	-912.00	1,316.93	1,284.67	1,242.68	41.99	30.598		
5,300.00 5,201.7	0 5,372.01	5,077.40	20.30	32.13	-87.61	-920.93	1,329.72	1,294.89	1,252.46	42.43	30.520		
5,400.00 5,301.6	0 5,494.31	5,199.00	20.45	32.41	-87.60	-928.41	1,340.42	1,303.45	1,260.64	42.82	30.444		
5,500.00 5,401.5	7 5,616.96	5,321.20	20.58	32.65	-87.54	-934.41	1,349.02	1,310.35	1,267.21	43.14	30.372		
5,598.44 5,500.0	0 5,737.97	5,441.95	20.71	32.85	90.04	-938.87	1,355.40	1,315.51	1,272.08	43.42	30.294		
5,600.00 5,501.5	6 5,739.89	5,443.87	20.71	32.85	90.05	-938.93	1,355.49	1,315.57	1,272.15	43.43	30.293		
5,700.00 5,601.5	6 5,863.06	5,566.92	20.81	33.01	90.18	-941.94	1,359.80	1,319.08	1,275.42	43.66	30.211		
5,800.00 5,701.5	6 5,986.39	5,690.23	20.92	33.14	90.24	-943.43	1,361.94	1,320.82	1,276.93	43.90	30.089		
5,900.00 5,801.5	6 6,097.73	5,801.56	21.03	33.23	90.25	-943.61	1,362.20	1,321.03	1,276.91	44.12	29.940		
5,933.44 5,835.0	0 6,131.16	5,835.00	21.07	33.26	90.25	-943.61	1,362.20	1,321.03	1,276.84	44.19	29.891		
							1. 1						
			<b>C</b>		F								



Reference Design:

# **Sharewell Energy Services**

Anticollision Report



Company: Berry Petroleum Company
Project: Duchesne Co., UT (UT27C)

 Reference Site:
 Sec.7-T6S-R4W

 Site Error:
 0.00 usft

 Reference Well:
 Federal 10-7D-64

 Well Error:
 0.00 usft

 Reference Wellbore
 Wellbore #1

Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: Survey Calculation Method:

Output errors are at Database:

Offset TVD Reference:

Well Federal 10-7D-64 WELL @ 7428.00usft WELL @ 7428.00usft

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset Datum

Reference Depths are relative to WELL @ 7428.00usft

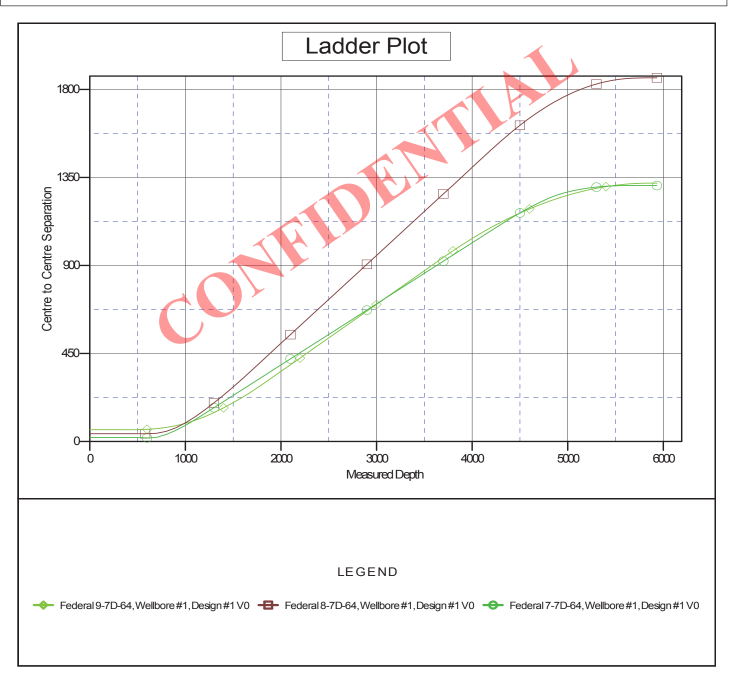
Design #1

Offset Depths are relative to Offset Datum Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: Federal 10-7D-64

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.72°





Reference Design:

# **Sharewell Energy Services**

Anticollision Report



Company: Berry Petroleum Company
Project: Duchesne Co., UT (UT27C)

 Reference Site:
 Sec.7-T6S-R4W

 Site Error:
 0.00 usft

 Reference Well:
 Federal 10-7D-64

 Well Error:
 0.00 usft

 Reference Wellbore
 Wellbore #1

Local Co-ordinate Reference:
TVD Reference:
MD Reference:
North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

WELL @ 7428.00usft WELL @ 7428.00usft True

Well Federal 10-7D-64

True
Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset TVD Reference: Offset Datum

Reference Depths are relative to WELL @ 7428.00usft

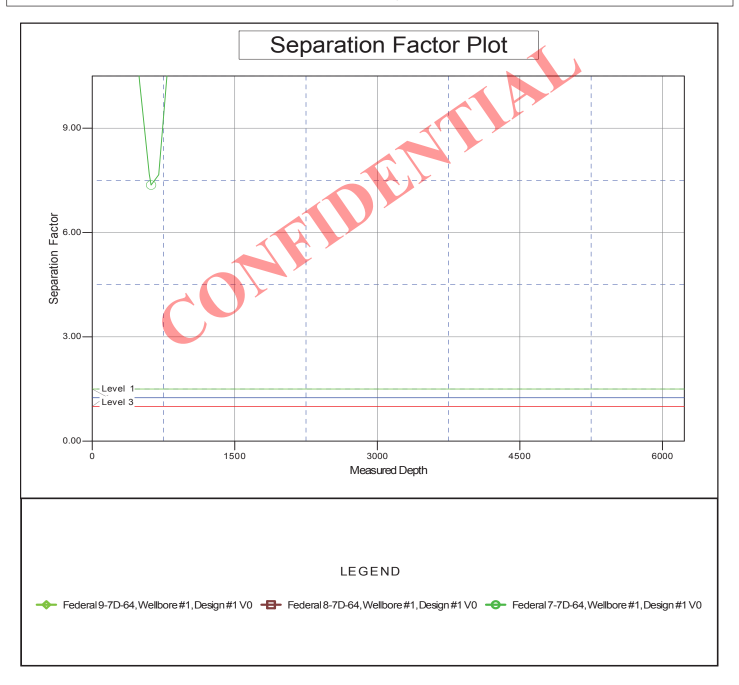
Design #1

Offset Depths are relative to Offset Datum Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: Federal 10-7D-64

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.72°



# BERRY PETROLEUM COMPANY FEDERAL 10-7D-64 SW ¼, NE ¼, 2352' FNL 2023' FEL, Sec. 7, T6S, R4W, U.S.B.& M. BHL: NW ¼ SE ¼, 1980' FSL, 1980' FEL

Duchesne County, Utah

#### ONSHORE ORDER NO. 1

#### MULTI POINT SURFACE USE & OPERATIONS PLAN

#### A Existing Roads

To reach the Berry Petroleum Company well, Federal 10-7D-64, in Section 7-T6S-R4W:

Start in Myton, Utah. Proceed southwest on US Highway 40, 8.8 miles to the Antelope Creek/Sowers Canyon Road at the Bridgeland turnoff. Turn left and proceed in a southwesterly direction for approx. 6.3 miles to the junction of this road and the Sowers Canyon road. Turn right and proceed in a southwesterly direction approx. 1.8 miles to the junction of this road and the Nutters Ridge road, turn left and proceed in a southwesterly direction for approx. 9.2 miles to the beginning of the proposed access. Follow the proposed access 2465' to the 7-7D-64 location from which the 10-7D-64 will be drilled.

The existing oilfield service road may need some surface material to prevent or repair holes in the road due to heavy truck traffic during the drilling and completion operation. If repairs are made the operator will secure material from private sources.

Please see the attached map for additional details.

#### B New or Reconstructed Access Roads

See Topographic Map "B" for the location of the proposed access road

On National Forest Service (NFS) lands, access roads will conform to standards outlined in the BLM and Forest Service publication, <u>Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development</u> "Gold Book" 4<sup>th</sup> Edition, 2007.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

New access roads will be crowned (2 to 3%), ditched, and constructed with a running surface of 22 feet and a maximum disturbed width of 35 feet. Graveling or capping the roadbed will be performed as necessary to provide a well-constructed, safe road. Prior to construction or upgrading, the proposed road shall be cleared of any snow and shall be allowed to dry completely.

The disturbed width needed may be wider than 35 feet to accommodate larger equipment where deep cuts are required for road construction; intersections or sharp curves occur; or, as proposed by the operator. Approval will be required from the Forest Supervisor, Vernal, Utah.

Appropriate water control structures will be installed to control erosion.

Unless otherwise specified, the following specifications will apply:

The road grade in the Project Area will be 10% or less, wherever possible. The 10% grade would only be exceeded in areas where physical terrain or unusual circumstances require it. Turn-out areas will not be constructed unless they were deemed necessary for safety reasons.

Berry Petroleum Company FEDERAL 10-7D-64

Multi Point Surface Use & Operations Plan Duchesne County, UT

There will be no major cuts and fills, culverts, or bridges. If it becomes necessary to install a culvert at some time after approval of the APD, the operator will submit a Sundry Notice requesting approval of the USFS Authorized Officer.

The access road will be centerline flagged during time of staking.

There will be no gates, cattle guards, fence cuts, or modifications to existing facilities without prior consent of the FS.

Surfacing material may be necessary, depending upon weather conditions.

The road surface and shoulders will be kept in a safe and usable condition and will be maintained in accordance with the original construction standards. Best efforts will be made such that all drainage ditches and culverts will be kept clear and free flowing and will be maintained according to the original construction standards. The access road ROW will be kept free of trash during operations. All traffic will be confined to the approved running surface. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing, nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Should mud holes develop, the holes shall be filled in and detours around the holes avoided. When snow is removed from the road during the winter months, the snow should be pushed outside the borrow ditches, and the cutouts kept clear so that snowmelt will be channeled away from the road.

#### C Location of Existing Wells

See Topographic Map "C" for the location of existing wells within a Imile radius.

#### D Location of Tank Batteries, Production Facilities and Production Gathering and Service Lines

A containment dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). This dike will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank. The site specific APD will address additional capacity if such is needed due to environmental concerns. The use of topsoil for the construction of dikes will not be allowed. If a Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded with the Authorized Agency Officer's approval to meet SPCC requirements.

The proposed pipeline will tie in at the existing pipeline. Map "D" illustrating the proposed route is attached.

All site security guidelines identified in Federal regulation 43 CFR 3126.7, will be adhered to. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease production will have prior written approval form the Authorized Agency Officer.

Gas meter runs will be located approximately 100 feet from the wellhead. Where necessary, the gas line will be anchored down from the wellhead to the meter.

Berry Petroleum Company FEDERAL 10-7D-64 Multi Point Surface Use & Operations Plan Duchesne County, UT

# E Location and Type of Water Supply

Water for the drilling and completion will be pumped or trucked from one of the following Berry source wells:

- Water Permit # 43-12400, Sec. 23, T5S, R5W
- Water Permit # 43-12400, Sec. 24, T5S, R5W
- Water Permit # 43-1628, Sec. 12, T5S, R6W (Douglas E. & Yordis Nielsen)
- Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W
- East Duchesne Water, Arcadia Feedlot, Sec. 28, T3S, R3W
- Petroglyph Operating Company 08-04 Waterplant, Sec. 8, T5S, R3W.

#### F Source of Construction Materials

All construction materials for this location site and access road shall be borrow material accumulated during construction of the location site and access road.

Additional gravel or pit lining material will be obtained from a private source.

The use of materials under Authorized Agency jurisdiction will conform to 43 CFR 3610.2-3.

# **G** Methods of Handling Waste Materials

Drill fluids will be contained in a closed loop system. Cuttings will be contained on site and buried in a pit or used on location or access roads whichever is deemed appropriate by the authorized agency.

After first production, produced wastewater from Berry Petroleum wells will be used for injection in our enhanced oil recovery project(s) in the Brundage Canyon field or they will be trucked to one of the following approved wastewater disposal sites:

- R.N. Industries, Inc. Sec. 4, T2S, R2W, Bluebell
- MC & MC Disposal Sec. 12, T6S, R19E, Vernal
- LaPoint Recycle & Storage Sec. 12, T5S, R19E, LaPoint
- Water Disposal Inc. Sec. 32, T1S, R1W, Roosevelt
- ITL 4461 W 3000 S Roosevelt Location Pleasant Valley
- IWM P O Box 430 Altamont or 20250 W 2000 S Duchesne Location-Blue Bench
- Pro Water 12223 Highland Ave Ste B503 Rancho Cucamonga CA 91739 Location-Blue Bench

Should operations of the field be prohibited by the Authorized Officer, the wastewater shall be confined to the approved pit or storage tank for a period not to exceed 90 days. The use of such pit is hereby approved as part of this Application for Permit to Drill.

Production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites. Produced water, oil, and other byproducts will not be applied to roads or well pads for control of dust or weeds. The indiscriminate dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical portable toilet will be furnished with the drilling rig.

Berry Petroleum Company FEDERAL 10-7D-64 Multi Point Surface Use & Operations Plan Duchesne County, UT

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location.

All debris and other waste materials not contained in the trash cage will be cleaned up and removed from the location promptly after removal of the completion rig (weather permitting).

Any open pits will be fenced during the operations. The fencing will be maintained with best efforts until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within these areas.

# H Ancillary Facilities

There are no ancillary facilities planned for at this time and none are foreseen in the future.

#### I Well site Layout

The attached Location Layout diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, pipe racks, trailer parking, spoil dirt stockpile(s) and surface material stockpile(s).

# J Plans for Restoration of the Surface

The dirt contractor will be provided with approved copies of the Surface Use Plan and these Standard Operating Procedures prior to construction activities.

Upon well completion, within 30 days the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

On lands administered by the Forest Service, abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the re-establishment of appropriate soil conditions, and the re-establishment of vegetation as specified.

All disturbed areas will be re-contoured to the approximate natural contours.

Any drainage rerouted during the construction activities shall be restored to its original line of flow or as near as possible.

Prior to the construction of the location, the top 12 inches of soil material (if present) will be stripped and stockpiled. Placement of the topsoil will be noted on the location plat attached to the site specific APD. Topsoil shall be stockpiled separately from subsoil materials. Topsoil salvaged from the reserve pit shall be stockpiled separately near the reserve pit.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas, including the old access road, will be scarified and left with a rough surface.

Berry Petroleum Company FEDERAL 10-7D-64

Multi Point Surface Use & Operations Plan Duchesne County, UT

The Authorized Officer or the appropriate surface management agency shall be contacted for the required seed mixture. Seed will be broadcast and the amount of seed mixture per acre will be doubled. The seeded area will then be "walked" with a dozer to assure coverage of the seeds. The seed mixture will reflect the recommendation from the Archeology study done on the site specific APD.

At final abandonment, all casing shall be cut off at the base of the cellar or 3 feet below final restored ground level, whichever is deeper, and cap the casing with a metal plate a minimum of 0.25 inches thick. The cap will be welded in place and the well location and identity will be permanently inscribed on the cap. The cap also will be constructed with a weep hole.

#### K Well Surface Ownership:

United States Forest Service

#### L Other information

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites or other applicable facilities. A list of noxious weeds may be obtained from the Forest Service, BLM, or the appropriate County Extension Office. On NFS administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides or other pesticides or possibly hazardous chemicals.

Drilling rigs and/or equipment used during drilling operations on this location will not be stacked or stored on National Forest Service-administered lands after the conclusion of drilling operations or at any other time without authorization by the NFS. If authorization is obtained, such storage is only a temporary measure.

Travel is restricted only to approved travel routes.

Unless previously conducted, a class III archaeological survey will be conducted on all Forest Service lands. All personnel will refrain from collecting artifacts and from disturbing any significant cultural resources in the area. The operator is responsible for informing all persons in the area who are associated with this project that they may be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts. All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to the areas examined, as referenced in the archaeological report, and to the existing roadways and/or evaluated access routes. If historic or archaeological materials are uncovered during construction, the Operator is to immediately stop work that might further disturb such materials and contact the Authorized Officer.

Within five working days, the Authorized Officer will inform the operator as to:

Whether the materials appear eligible for the National Historic Register of Historic Places;

Berry Petroleum Company FEDERAL 10-7D-64

Multi Point Surface Use & Operations Plan Duchesne County, UT

The mitigation measures the operator will likely have to undertake before the site can be used (assuming in-situ preservation is not necessary); and, The time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that the mitigation measures are appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer and/or the surface owner will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise the operator will be responsible for mitigation costs. The Authorized Officer and/or the surface owner will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that required mitigation has been completed, the Operator will then be allowed to resume construction.

On surface administered by the NFS, all surface use will be conducted in accordance with the STIPULATION FOR LANDS OF THE NATIONAL FOREST SYSTEM UNDER JURISDICTION OF THE DEPARTMENT OF AGRICULTURE, including:

If the surface is owned by another entity (FEE OWNER) and the mineral rights are owned by the BLM, a right-of-way will be obtained from the other entity.

Operator's employees, including subcontractors, will not gather firewood along roads constructed by the operator.

All roads constructed by the operator will have appropriate signs. Signs will be neat and of sound construction. The sign will state: (a) that the land is located within the Ashley National Forest boundary (b) the name of the Operator (c) that firearms are prohibited (d) only authorized personnel are permitted.

All well site locations will have appropriate signs indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter/quarter section; the section, township, and range).



# Berry Petroleum Company

Rt 2 Box 7735 4000 S. 4028 W Roosevelt, Utah 84066 Phone (435) 722-1325 Fax (435) 722-1321

December 18, 2012

State of Utah Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, UT 84115-5801

RE:

Directional Drilling R649-3-11

Federal 10-7D-64

2352' FNL 2023' FEL (SWNE – surface) 1980' FSL 1980' FEL (NWSE – bottomhole)

Section 7, T6S-R4W Duchesne County, Utah

Pursuant to the filing of Berry Petroleum's Application for Permit to Drill regarding the above referenced well, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the Exception to Location and Siting of Wells.

- The Federal 10-7D-64 well is to be located within the Brundage Canyon Field Area.
- Berry is locating the well at the surface location and directionally drilling from this location to minimize surface disturbance and Berry will be able to utilize the existing road and pipelines in the area.
- Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore and the remainder of the section.

Therefore, based on the above stated information Berry Petroleum Company requests the permit be granted pursuant to R649-3-11.

Respectfully Submitted

Kathy K. Fieldsted

Sr. Regulatory & Permitting Technician

#### SELF-CERTIFICATION STATEMENT

The following self-certification statement is provided per federal requirements dated May 7, 2007.

Please be advised that Berry Petroleum Company is considered to be the operator of the following well.

FEDERAL 10-7D-64

SW 1/4, NE 1/4, 2352' FNL 2023' FEL, Sec. 7, T6S, R4W, U.S.B.& M.

BHL: NW 1/4 SE 1/4, 1980' FSL, 1980' FEL

Lease: UTU-8894A Duchesne, County, Utah

Berry Petroleum Company is responsible under the terms of the lease for the operations conducted upon the lease lands.

#### Operator's Representative and Certification

A)

Representative

NAME:

Kathy K. Fieldsted

ADDRESS:

Berry Petroleum Company 4000 South 4028 West Route 2, Box 7735

Roosevelt, Utah 84066

PHONE:

435-722-1325

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations and onshore oil and gas orders. Berry Petroleum Company is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The drilling permit will be valid for a period of two years from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

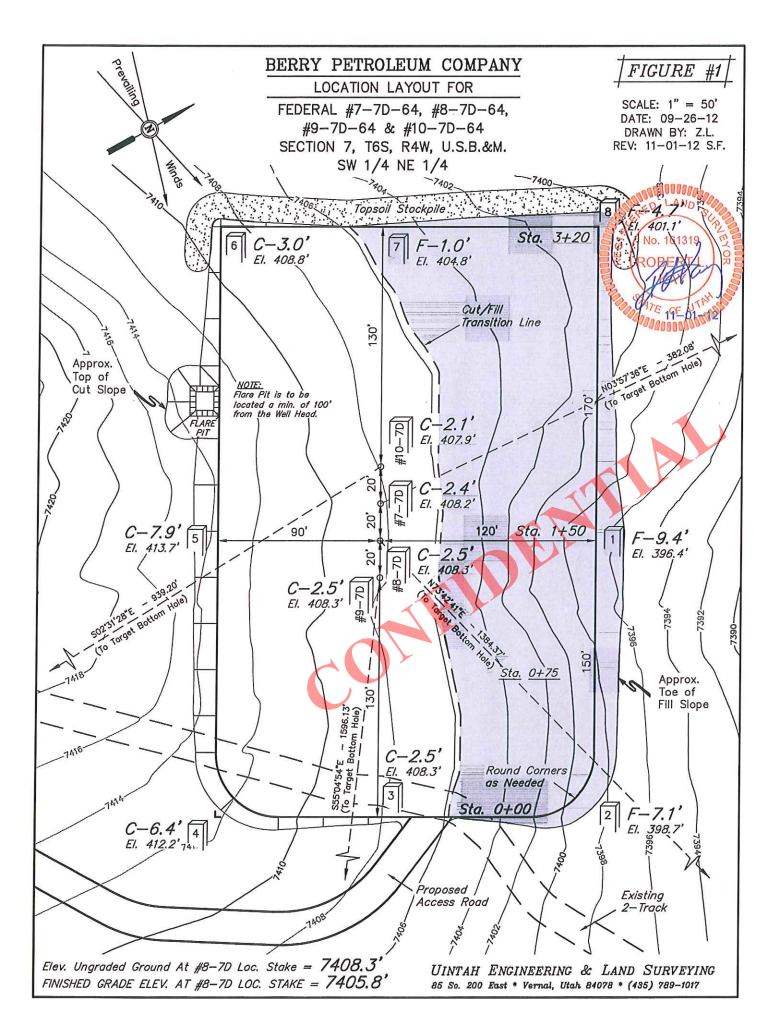
#### B) Certification:

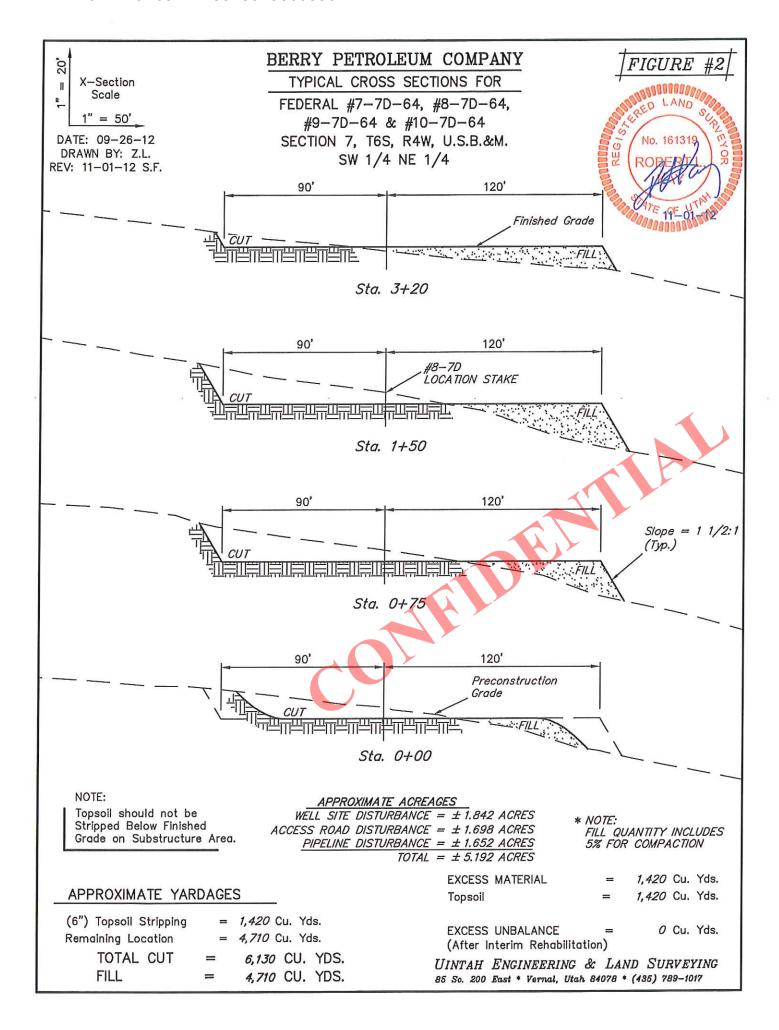
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Berry Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

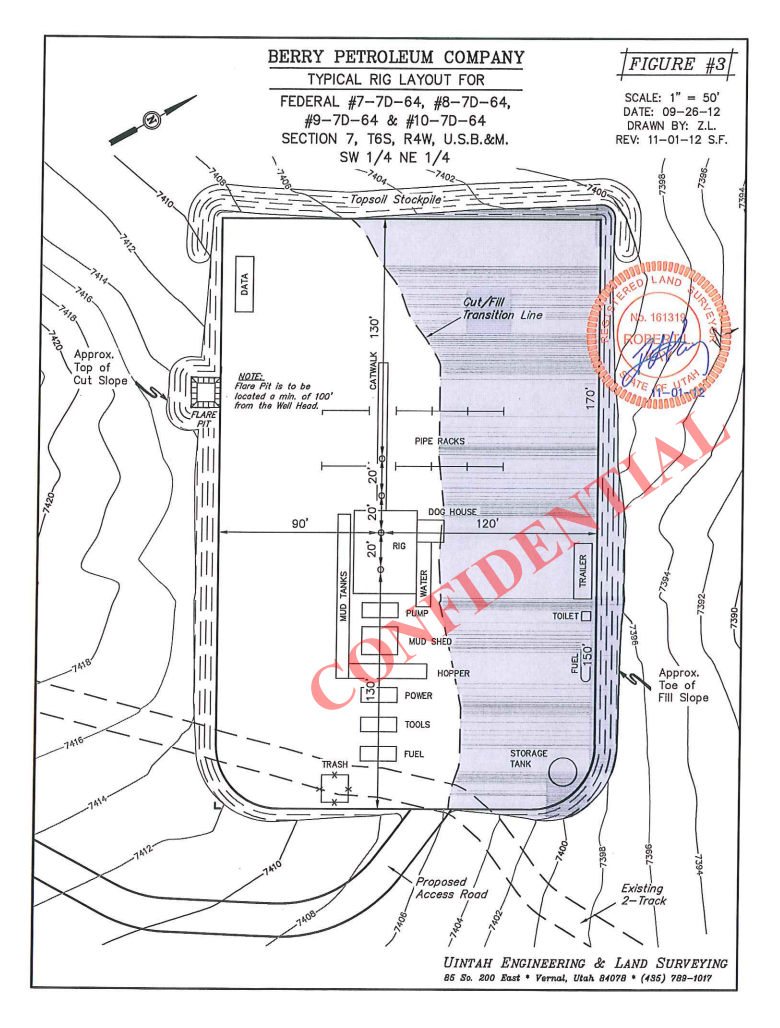
Kathy K./Fieldsted

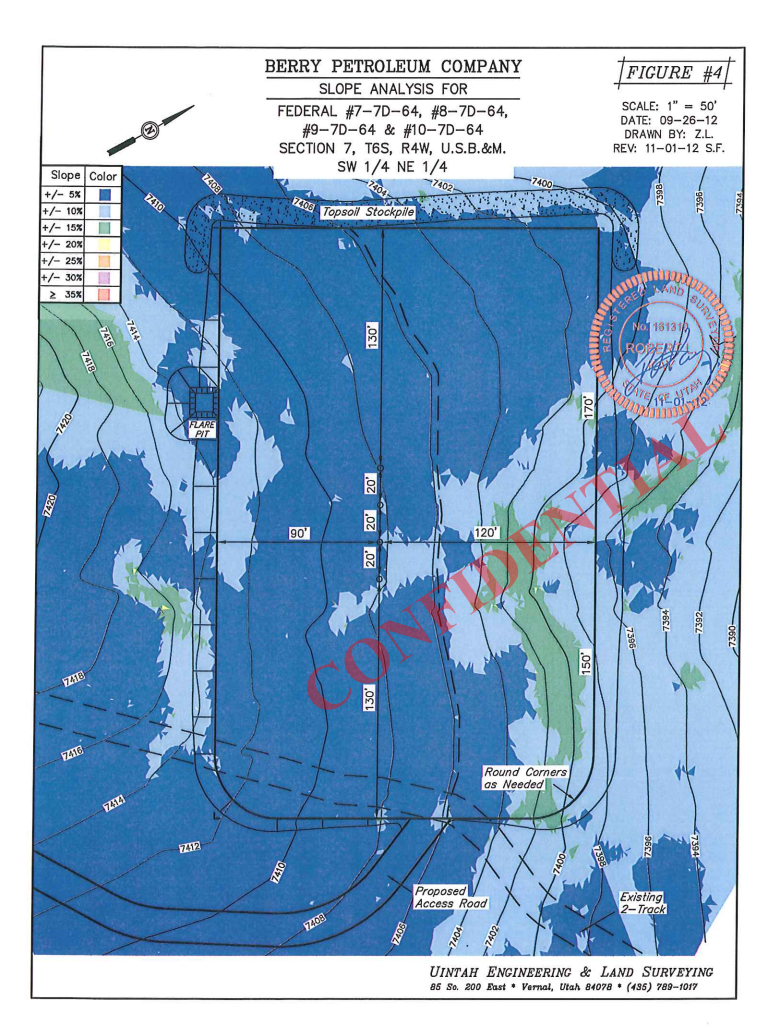
Sr. Regulatory & Permitting Tech

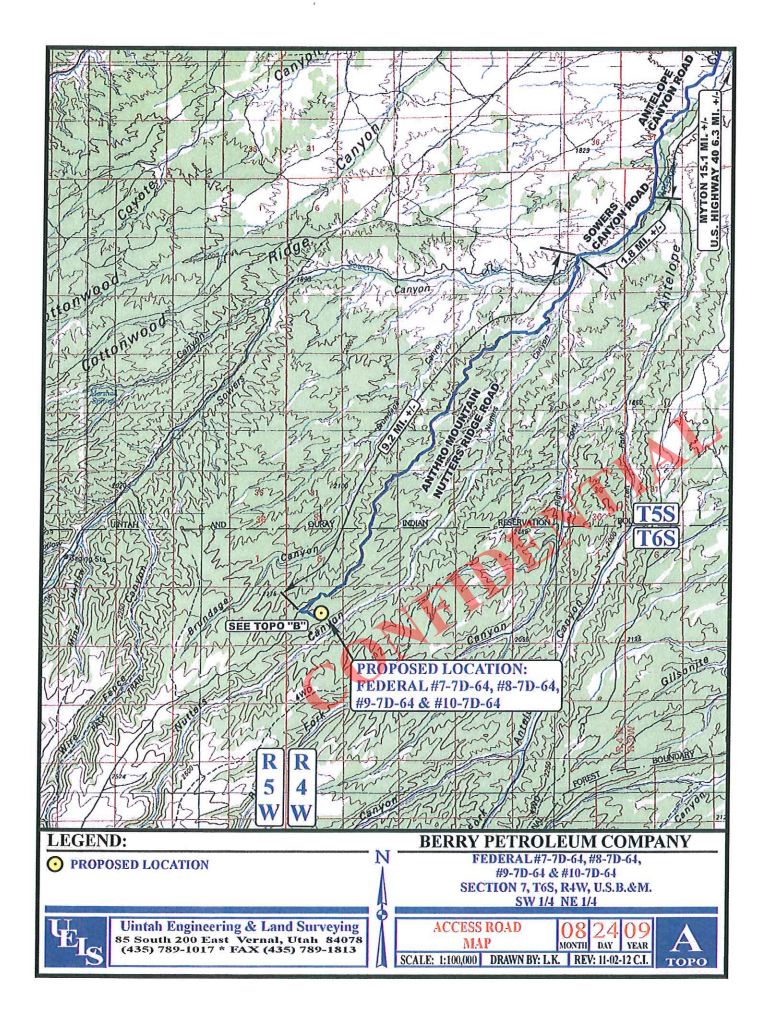
Berry Petroleum Company

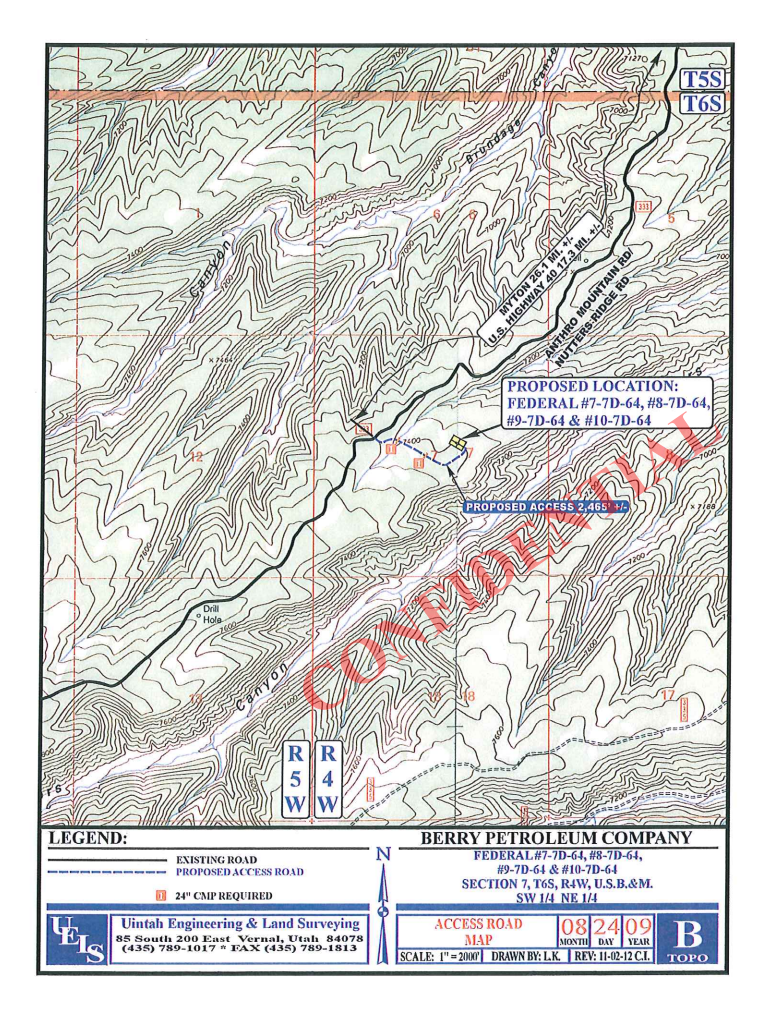




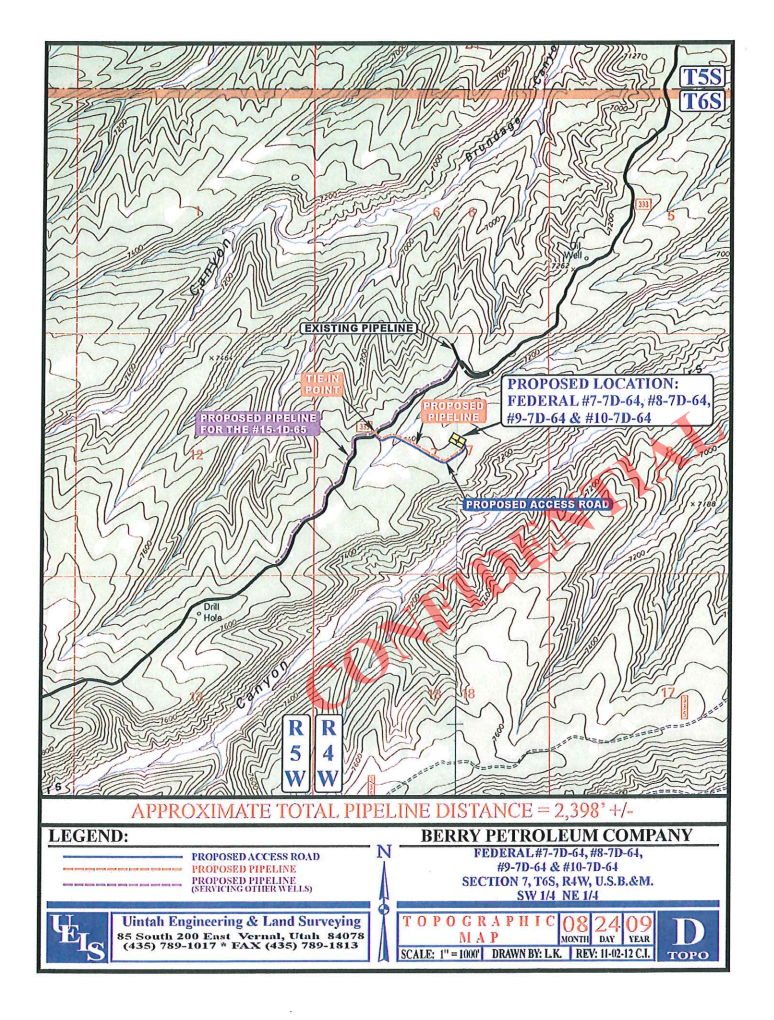








API Well Number: 43013519360000



# BERRY PETROLEUM COMPANY

FEDERAL #7-7D-64, #8-7D-64, #9-7D-64 & 10-7D-64 SECTION 7, T6S, R4W, U.S.B.&M.

PROCEED IN A SOUTHWESTERLY DIRECTION FROM MYTON, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 8.8 MILES TO THE JUNCTION OF THIS ROAD AND ANTELOPE CANYON ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 6.3 MILES TO THE JUNCTION OF THIS ROAD AND SOWERS CANYON ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 1.8 MILES TO THE JUNCTION OF THIS ROAD AND ANTHRO MOUNTAIN/NUTTERS RIDGE ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 9.2 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY, THEN NORTHEASTERLY, THEN NORTHWESTERLY DIRECTION APPROXIMATELY 2,465' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM MYTON, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 26.6 MILES.

API Well Number: 43013519360000

# BERRY PETROLEUM COMPANY

FEDERAL #7-7D-64, #8-7D-64, #9-7D-64 & #10-7D-64 LOCATED IN DUCHESNE COUNTY, UTAH SECTION 7, T6S, R4W, U.S.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHEASTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: SOUTHEASTERLY** 



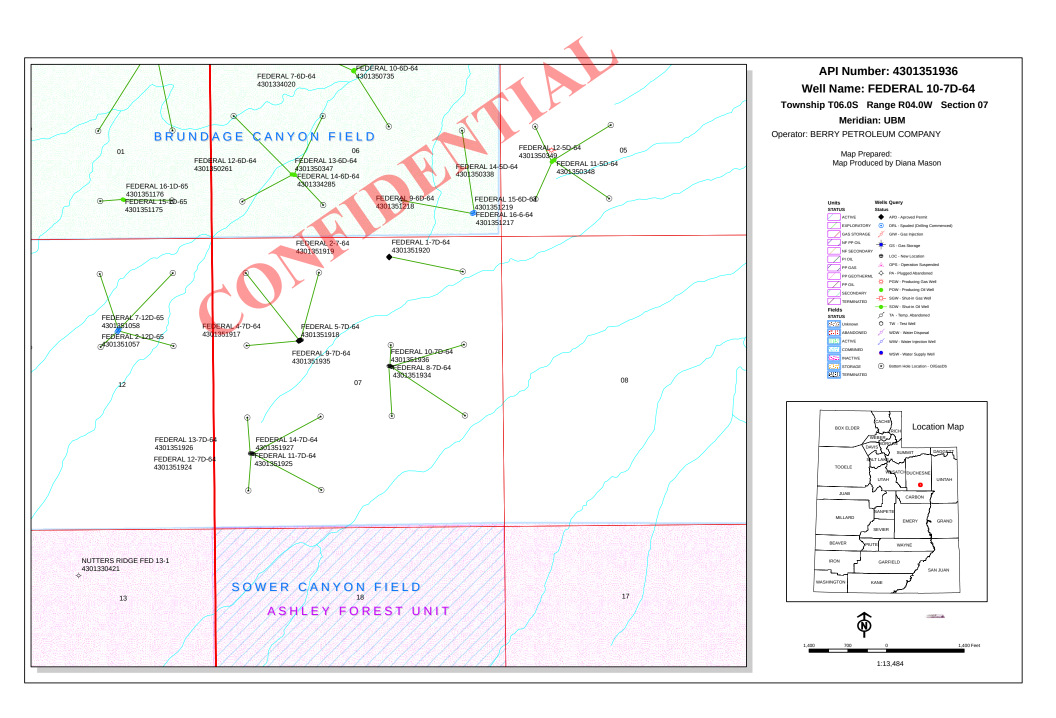
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-1017 \* FAX (435) 789-1813

LOCATION PHOTOS

MONTH DAY YEAR

РНОТО

TAKEN BY: GO. | DRAWN BY: L.K. | REV: 11-02-12 C.I.



# WORKSHEET APPLICATION FOR PERMIT TO DRILL

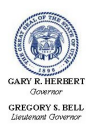
**APD RECEIVED:** 12/19/2012 API NO. ASSIGNED: 43013519360000 WELL NAME: FEDERAL 10-7D-64 **OPERATOR: BERRY PETROLEUM COMPANY (N2480)** PHONE NUMBER: 435 722-1325 CONTACT: Kathy K. Fieldsted PROPOSED LOCATION: SWNE 07 060S 040W Permit Tech Review: **SURFACE: 2352 FNL 2023 FEL Engineering Review:** BOTTOM: 1980 FSL 1980 FEL Geology Review: **COUNTY: DUCHESNE LATITUDE**: 39.97516 LONGITUDE: -110.37560 UTM SURF EASTINGS: 553318.00 NORTHINGS: 4425186.00 FIELD NAME: UNDESIGNATED LEASE TYPE: 1 - Federal PROPOSED PRODUCING FORMATION(S): WASATCH **LEASE NUMBER: UTU8894A** SURFACE OWNER: 1 - Federal **COALBED METHANE: NO RECEIVED AND/OR REVIEWED: LOCATION AND SITING:** ✓ PLAT R649-2-3. Bond: FEDERAL - UTB000035 Unit: **Potash** R649-3-2. General Oil Shale 190-5 Oil Shale 190-3 R649-3-3. Exception **Drilling Unit** Oil Shale 190-13 Board Cause No: R649-3-11 Water Permit: 43-12400 **Effective Date: RDCC Review:** Fee Surface Agreement Siting: Intent to Commingle R649-3-11. Directional Drill

Comments: Presite Completed

**Commingling Approved** 

Stipulations: 1 - Exception Location - bhill

4 - Federal Approval - dmason 15 - Directional - dmason 23 - Spacing - dmason



# State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

# Permit To Drill

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**Well Name:** FEDERAL 10-7D-64 **API Well Number:** 43013519360000

Lease Number: UTU8894A Surface Owner: FEDERAL Approval Date: 12/27/2012

#### **Issued to:**

BERRY PETROLEUM COMPANY, 4000 South 4028 West Rt 2 Box 7735, Roosevelt, UT 84066

#### Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-11. The expected producing formation or pool is the WASATCH Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

#### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

#### **Exception Location:**

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### **Conditions of Approval:**

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to

correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

## **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available)
OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

## Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
  - Requests to Change Plans (Form 9) due prior to implementation
  - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
  - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007)

# RECEIVED

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 2013

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

DIDELLIANT		2013			
BUREAU OF LAND	5. Lease Serial No. UTU8894A				
APPLICATION FOR PERMIT	6. If Indian, Allottee or Tri	be Name			
1a. Type of Work: 🛛 DRILL 🔲 REENTER	CONFID	ENTIAL	7. If Unit or CA Agreemen	t, Name and No.	
1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Ot	her Sing	gle Zone 🔀 Multiple Zone	Lease Name and Well N FEDERAL 10-7D-64	0.	
BERRY PETROLEUM COMPANY E-Mail: kkf@bŋ	KATHY K FIELDS1	ΓED	9. API Well No.	9310	
3a. Address 4000 SOUTH 4028 WEST ROOSEVELT, UT 84066	3b. Phone No. (included Ph: 435-722-006) Fx: 435-722-132	5	10. Field and Pool, or Explosion BRUNDAGE CANY	oratory ON	
4. Location of Well (Report location clearly and in accorda	nce with any State requi	irements.*)	11. Sec., T., R., M., or Blk.	and Survey or Area	
At surface SWNE 2352FNL 2023FEL At proposed prod. zone NWSE 1980FSL 1980FEL	39.975100 N Lat, 1		Sec 7 T6S R4W Me SME: USFS		
<ol> <li>Distance in miles and direction from nearest town or post</li> <li>27</li> </ol>	office*		12. County or Parish DUCHESNE	13. State UT	
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of Acres in L	ease	17. Spacing Unit dedicated to this well		
2023			40.00		
18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth		20. BLM/BIA Bond No. on file		
20	5933 MD 5835 TVD		UTB000035		
21. Elevations (Show whether DF, KB, RT, GL, etc. 7408 GL	22. Approximate date	work will start	23. Estimated duration	RECEIVED	
	24. Atta	achments		JUN 0 5 2013	
The following, completed in accordance with the requirements of	Onshore Oil and Gas C	Order No. 1, shall be attached to t	his form: DIV.	OF OIL GAS & MINING	
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syste SUPO shall be filed with the appropriate Forest Service Off</li> </ol>	em Lands, the ice).	4. Bond to cover the operation Item 20 above). 5. Operator certification 6. Such other site specific infrauthorized officer.	ns unless covered by an existing	ng bond on file (see	
25. Signature (Electronic Submission)	Name (Printed/Typed) KATHY K FIELI	35	Date 12/19/2012		
Title SR. REG & PERMITTING TECH				<u> </u>	
Approved by (Signature)	Name (Printed/Typed)	Jerry Kenczl	ka	Date	
Title Assistant Field Manager		MAY 3 1 201;			
Lands & Mineral Resources		VERNAL FIELD OFF			
Application approval does not warrant or certify the applicant holoperations thereon.  Conditions of approval, if any, are attached.  CONDIT	ds legal or equitable title	e to those rights in the subject lead  OVAL ATTACHED	se which would entitle the app	plicant to conduct	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, m States any false, fictitious or fraudulent statements or representati	ake it a crime for any peons as to any matter with	erson knowingly and willfully to hin its jurisdiction.	make to any department or age	ency of the United	

Additional Operator Remarks (see next page)

Electronic Submission #167177 verified by the BLM Well Information System For BERRY PETROLEUM COMPANY, sent to the Vernal Committed to AFMSS for processing by JOHNETTA MAGEE on 01/25/2013 (13JM0172AE)

NOTICE OF APPROVAL





# UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE**

170 South 500 East **VERNAL, UT 84078** 

(435) 781-4400



# CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No:

**Berry Petroleum Company** 

Federal 10-7D-64

43-013-51936

Location: Lease No:

**SWNE, Sec. 7, T6S, R4W** 

UTU-8894A

Agreement:

**OFFICE NUMBER:** 

(435) 781-4400

OFFICE FAX NUMBER: (435) 781-3420

# A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

# **NOTIFICATION REQUIREMENTS**

Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	-	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm.gov
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO<sub>x</sub> per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO<sub>x</sub> per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
  work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
  mitigation may be necessary for the discovered paleontologic material before construction can
  continue.

The following is a list of conditions of approval, for the proposed well noted above, which are being required by the Ashley National Forest. These conditions are in addition to those listed in the Surface Use Plan of Operations (SUPO) and APD that were submitted for the proposed well.

## **Air Quality**

- The Operator will use drill rigs that meet the EPA Tier II emission standards or better for the life of the project (LOP).
- The Operator will conduct green completions to minimize natural gas/methane and volatile organic compound (VOC) emissions. A green completion involves capturing natural gas that initially flows from a well after flowback of water has finished. The Operator will direct natural gas flowing from newly completed wells into the sales pipeline, or use it for fuel gas for on-site heaters and the pump jack engine. This is accomplished using a separator to separate water, sand, oil, and gas initially coming out of the well.
- The Operator will install pump jack engines that meet the applicable New Source Performance Standards (NSPS) emission limits for pump jack engines.
- The Operator will install emission controls on condensate tank batteries and dehydrators with control efficiencies of greater than 95%.
- The Operator will test the efficiency of controls annually and ensure that flaring/combustors meet >90% efficiency.
- The Operator will install viton/teflon seals for chemical and cold weather service (Enardo thief hatches and Stack Vents) on hatches and valves.
- The Operator will install three phase separators on its gas pipelines at the compressor stations, which will stabilize the natural gas liquids at a much lower pressure, and re-route the majority of VOC flash emissions back into the gas pipeline, instead of dumping them into the condensate tanks, which are at atmospheric pressure. The resulting reroute of the VOC flash gas into the gas pipeline and reduced pressure drop at the condensate tanks will greatly reduce VOC flash emissions at the tanks.

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- The Operator will ensure that the design of VOC collection systems (piping, valves, etc.) are adequate for control systems for the LOP.
- The Operator will install low/no bleed pneumatic controllers and valves on all new equipment.
- The Operator will route pneumatic pump emissions to either emission control devices, or back into the process stream to eliminate emissions.
- The Operator will install secondary control systems on project-related compressor engines to reduce emissions. Potential secondary control systems include the following.
- Installation of new ultra lean burn engines with oxidation catalysts and turbochargers. These
  engines have been engineered to significantly reduce emissions through air-fuel ratio modifications,
  modified piston design, and utilize oxidation catalysts as a secondary control measure to further
  reduce emissions from the engines.
- Installation of rich burn engines equipped with three-way catalysts as a secondary control measure.
   These engines with the secondary control device can achieve substantially lower emissions than older engines not equipped with secondary controls.
- The Operator will implement a leak detection program that is consistent with EPA Method 21, once gas production has ramped up to the point where compression is needed.
- Leak detection surveys will be conducted on a quarterly basis, the results documented, and repairs made on a timely basis where leaks are detected.
- A Leak Detection Plan will be submitted to the Forest Service and/or EPA for approval.
- The leak detection limit will be 10,000 parts per million (ppm) of methane. If a leak is discovered during an inspection, the leaking piece of equipment would be tagged, and the appropriate personnel would be notified. The tag would remain in place until the leak is repaired and re-sampled to verify the leak is no longer occurring.
- Leaks at or above 10,000 parts per million (ppm) will be repaired within 15 days. An exception to
  this repair schedule would be if the leak is occurring on an essential component, where the repair
  would require the shutdown of a critical process unit that would affect operation of the proposed
  project. An example would be the shutdown of a compressor serving 25% of the field. If a leak
  above 10,000 ppm is discovered on a critical process unit, the leak would be repaired during the
  next scheduled shut down of the equipment for maintenance or other repairs, but would not exceed
  one year from the date of leak discovery.
- Leak findings and repairs will be documented.
- The Operator will install and operate an ozone monitoring station southwest of Roosevelt, Utah, on Operator-owned property. The ozone monitoring program will be consistent with those managed by the State of Utah and the EPA in the Uintah Basin, and data collected will be provided to the State and the EPA.
- Reduce fugitive dust from roads by observing speed limits and applying water as needed. Water
  used for this purpose will be fresh water, not production water. If water application does not
  adequately reduce fugitive dust, the use of magnesium chloride (MgCl) or other dust suppression
  methods would be considered; however, MgCl should not be applied within 100 feet of perennial

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streams, wetlands, springs, wet areas, or ambient water. In proximity to such settings gravel surfacing or non-chloride dust suppressants would be considered.

#### **Cultural Resources**

- Stipulations of the Berry Petroleum South Unit Programmatic Agreement (Agreement # AS-11-00017) will be fully implemented in order to fulfill the requirements of Section 106 of the National Historic Preservation Act and to avoid, minimize, or mitigate adverse effects to National Register eligible cultural sites affected by the project.
- Ground-disturbing activities (road construction and upgrading, well pad construction, pipeline placement, etc.) will not be authorized until cultural resource identification and avoidance procedures have been completed as specified in the Berry Petroleum South Unit Programmatic Agreement (Agreement # AS-11-00017).
- The Cultural Resource Monitoring Plan as specified in the Berry Petroleum South Unit Programmatic Agreement (Agreement # AS-11-00017) will be implemented to evaluate indirect and cumulative effects of the project on cultural resources.
- All personnel, subcontractors, and consultants associated with the project will refrain from collecting, damaging, or impacting cultural resources on the Forest.
- If cultural resources are inadvertently discovered, construction activities will be halted within 100 feet of the discovery and the Forest Service notified. Operations in the area of the discovery will not resume until stipulations of the Forest inadvertent discovery plan have been fulfilled and the authorization to proceed has been received from the Forest Service.
- The proposed project has been surveyed for National Register eligible archaeological resources and none were found. However, if construction activities uncover or expose or buried archaeological resources, the applicant and subcontractors will cease all activities within 100ft/30m of the discovery. The applicant will contact Ashley National Forest and will follow the Forest's Cultural Resource Inadvertent Discovery Plan.
- All personnel involved in construction, operation, and maintenance of the facilities described in the APD will sign and follow the "Archaeological Rules and Restrictions for Berry Petroleum Oil and Gas Development on Ashley National Forest Lands" (Attachment F of the Programmatic Agreement.)

#### **Modified Visual Quality Objectives**

- Facilities shall incorporate appropriate camouflage coloring, facility design, proper placement, edge
  "feathering" along roads and vegetation/road boundaries, and/or topographic screening to reduce or
  eliminate the casually observable effects of well pads, access roads, and pipeline infrastructure.
- Topographic screening and proper placement of well pads and facilities could include hiding well pads and/or facilities behind ridge lines, in natural depressions, behind vegetation, or behind rock outcrops.
- Where feasible, facility design should include combining facilities to minimize the number of structures, burying part of the structure, using natural-appearing forms, or using low-profile structures (where taller structures or tanks would be more visible) to reduce visibility and minimize form contrasts.

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- Minimize well pad size to reduce color and line contrasts.
- Design access roads, when feasible, to follow landform or vegetation contours to reduce linear contrasts.
- Plan for and apply interim or intermediate well pad site and access road reclamation to reduce the visual size of surface disturbances and reduce color and line contrasts.
- Avoid excessive side-casting of earth materials from ridgelines and steep slopes to reduce soil color contrasts.

#### **Paleontological Resources**

- Site-specific paleontological surveys will be required prior to the start of ground disturbing activities, for proposed development in geologic units (generally PFC Class 4 and 5) deemed likely to contain significant vertebrate fossils and/or noteworthy occurrences of invertebrate, plant, or trace fossils.
- If paleontological surveys show significant paleontological resources are known or likely to be
  present within a specified area, then paleontological monitoring of surface-disturbing activities
  within that area will be required.
- Where required for a given area, paleontological monitoring may involve concurrent observation of all construction activities within that area, or may consist of periodic spot-checking and salvage of observed fossil resources, as determined by the Forest Service on a case by case basis. The level of paleontological monitoring deemed necessary by the Forest Service for a given area will depend on the nature and abundance of fossil resources expected to be encountered within that area, and may change (either higher or lower) as construction and paleontological monitoring activities progress.
- Any significant fossils identified during paleontological surveys or monitoring efforts will be collected by a qualified paleontologist, properly documented, and transferred to a Forest Service-approved paleontological repository for curation.
- Paleontological monitors will have authority to temporarily divert operating equipment away from
  exposed fossils in order to professionally, safely, and efficiently recover the fossil specimens and
  collect associated data. Monitors will also have authority to temporarily stop construction activities
  in the vicinity of exposed fossil resources.
- If significant paleontological resources are discovered at a site where or when a paleontological monitor is not present, construction activities would be halted and the Forest Service notified. Ground disturbing operations in the area of the discovery would not resume until authorization to proceed has been received from the Forest Service.
- Paleo monitoring will be required.

#### Range

 Fence well pads, as needed and as determined by the Forest Service, to prevent cattle from entering well pad areas.

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- Repair all fences damaged by or removed for construction.
- Avoid range improvements such as stock ponds, guzzlers, and other watering amenities, where possible.

## Surface Impacts - General/Multi-Purpose

- Detailed site specific restoration plans will be submitted with each application to drill, detailing revegetation strategies and potential sources of additional soil if needed.
- Production facilities will be consolidated when possible, to reduce disturbance from traffic, habitat fragmentation, and total surface area impacts.
- Pump jack engines will be equipped with high-grade mufflers to reduce noise during the operational LOP.
- Cut slopes required for pad construction will not be steeper than 1.5:1. In some cases, additional
  engineering measures will be implemented to construct drainage systems and culverts in order to
  divert water flow away from the well pads and roads, prevent erosion, and prevent sediment loading
  in creek channels due to construction. Such engineered designs will be submitted for review with
  site-specific APDs.
- Gas gathering pipelines will be located in the 35-foot right-of-way along access roads except as needed on a site-specific basis to resolve safety concerns or comply with other resource mitigation measures.
- For all locations and access roads, the Operator will promptly re-vegetate all disturbed areas not
  necessary for future operations with a Forest Service-approved seed mixture. Re-vegetation would
  commence immediately after construction, or immediately after the disturbed area is no longer
  needed for future operations. Reclamation achievement will be evaluated using the standards
  described in the Reclamation Plan (FEIS Appendix B). Rehabilitation efforts must be repeated if it
  is concluded that the success rate is below an acceptable level as determined by the Forest
  Service.
- If vegetation on the well pad fill slope does not provide at least 60% ground cover within 60 days of creating the well pad, engineering practices will be implemented to control erosion. Such engineering measures may include mulching, use of fiber mats, cross slope trenching, contour furrows, rock dams, terracing, or other erosion control practices.
- Final reclamation will occur after a well is no longer productive. Each well will be plugged, capped, and all surface equipment including surface pipelines will be removed at the end of its productive life. Buried pipelines will be plugged at specified intervals and abandoned in place.
- At the end of its productive life, each well pad will be re-contoured to mimic the adjacent natural topography using heavy equipment and previously salvaged soil material would be spread over the surface of the pad site. The reclaimed surface will then be reseeded with vegetation; the seed mix would be determined by the Forest Service and will generally mimic native vegetation surrounding the specific well site. Sufficient erosion control is assured when adequate groundcover is reestablished, water naturally infiltrates into the soil, and gullying, headcutting, slumping, and deep or excessive rilling is not observed. Well site reclamation will be performed and monitored in consultation with the ANF, including the control of noxious weeds.

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## **Transportation**

- Detailed site specific transportation plans will be submitted for each APD or groups of APDs submitted for review. Transportation plans will include detailed route locations, drawings, gates, signage, erosion control, drainage, road maintenance, etc.
- All existing and new access roads will be maintained and kept in good repair during all drilling, completion, and producing operations associated with the proposed oil and gas wells. Road maintenance will include grading, maintaining drainage, watering (as needed), fixing mud holes, cleaning cattle guards, snow removal, sign maintenance (for signs associated with oil and gas wells or development), etc. Snow removal will be done in a manner approved by the Forest Service in order to reduce road surface loss and erosion.
- New route construction will be the minimum necessary for safely conducting the approved activity.
   When no longer required for use in the project, new routes will be closed by re-contouring to match local topography, scarification and reseeding.
- New access roads and surface-disturbing activities will conform to the BLM Gold Book (BLM 2007) standards and/or Forest Service specifications.
- The road grade for new roads within the Project Area will be 10% or less wherever possible.
- Graveling or capping the roadbed will be performed as necessary to provide a well-constructed, safe road.
- Appropriate water control structures for roads will be installed to control erosion.
- New access roads and other disturbed areas that are no longer needed will be restored to near their original condition and Forest Service reclamation procedures will be followed.
- The Operator will consult with Duchesne County, the Utah Department of Transportation, and adjacent land managers to ensure that roads serving the Project Area are adequately maintained and repaired.
- All roads constructed by the Operator will be closed to public motorized use through the use of Forest Service approved signs and gates.
- Construction equipment used to construct well pads and roads will be cleaned of soil prior to entering forest lands in order to prevent the spread of noxious weeds.
- Contractors and employees are required to comply with all posted speed limits.
- There will be no major cuts and fills for road construction, or road bridges. If it becomes necessary to install a culvert at some time after approval of the APD, the Operator would submit a Sundry Notice requesting approval from the Forest Service.
- There will be no gates, cattle guards, fence cuts, or modifications to existing facilities without prior consent of the Forest Service.
- In semi-primitive non-motorized/roadless areas, roads will be located, designed, and reclaimed in a manner that minimizes effects to the semi-primitive character of the land.

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- All construction/operations traffic will be confined to the approved road ROW and any additional areas as specified in an approved APD. No cross-country travel by vehicles will be allowed.
- If the disturbed road width needs to exceed 35 feet to accommodate larger equipment, intersections, or sharp curves, approval will be required from the Forest Service. Turn-out areas will not be constructed unless deemed necessary for safety reasons and approved by the Forest Service.
- A transportation plan is required with full design where road is proposed on steep terrain or steep sideslopes. This will require full design where the road drops into the drainage and back up the other side. Plan must include a low water crossing design. The road should be built up through the drainage with the exception of the location of the low water crossing. Various larger culverts will be required (see above) and additional standard culverts/wing-ditches as needed.
- A gate w/ "Authorized..." signage is required at the intersection.
- Road can be narrower since it only accesses one pad.
- Close by placement of woody debris the initial 100-200' of the unauthorized 2 –track route where it
  meets FS Rd 333 (552488 e 4424870 n NAD83. The initial 100-200' of 2-track should also be
  ripped and seeded as an additional measure to discourage continued use of this route. Other
  locations where this 2-track meets alignment of the constructed access route, closure by woody
  debris placement, berming, or ripping and seeding should also be used. Remainder of the 2-track
  has sufficient vegetation to readily regrow once vehicle traffic has ceased.

#### Water and Soils

- The Operator will recycle/reuse approximately 70% of produced water generated by the project, using it both for drilling and completions of new wells, or for other off-site projects. The remaining produced water will be sent to a permitted disposal facility.
- Use closed loop drilling to eliminate the need for reserve pits, reduce closure and waste management costs, and reduce potential for contamination from leaking.
- Minimize topsoil removal during drilling activities, where feasible, to minimize disturbance to sensitive soils and vegetation.
- Well sites will be reclaimed back to natural condition by re-vegetating with biologically active topsoil.
- To prevent erosion of disturbed soils, vegetation and/or structural measures to control erosion will be implemented as soon as possible after initial soil disturbance.
- The operator will prepare and submit a Spill Prevention, Control, and Countermeasure Plan (SPCCP) that would minimize the risk of spills by detailing techniques to prevent spills of drilling, fracturing, or produced fluids, and outlining measures to be taken in the event of a spill.

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Energy dissipaters such as straw bales and silt fences may be required to prevent sediment
delivery from disturbed areas to stream channels or floodplains. These structures would be installed
during construction, and would be left in place and maintained for the LOP or until the disturbed
slopes have re-vegetated and stabilized.

• To assess the potential impact of the project on Sowers Creek, the Operator will monitor the stream for phenols, boron, nutrients, and sediment-related indicators on a quarterly basis, and provide that information to the Forest Service.

#### **Channel Buffers**

- To ensure proper floodplain function and to reduce the potential for delivery of sediment and other
  pollutants to waterways, an undisturbed vegetative buffer between upland activities and stream
  channels will be maintained.
- In the case of perennial streams (i.e. Sowers Creek), facilities such as well pads, tank batteries, and compressor stations will be located outside the 100-year floodplain or a distance of 150 feet from the high water line, whichever is greater (as per INFISH recommendations for non-fish-bearing perennial streams).
- In the case of intermittent and ephemeral drainages, a minimum distance of 50 feet will be
  maintained between facilities (such as well pads, tank batteries, and compressor stations) and the
  active channel and cutbanks of adjacent vertical terraces. For priority watersheds, classified as
  impaired by the Utah Division of Water Quality, siting of facilities within 100 feet of
  intermittent/ephemeral channels will be avoided where feasible; and where it occurs, would be
  subject to more rigorous monitoring and implementation of erosion control measures.
- New road and pipeline construction within these buffer zones will be minimized and generally limited to perpendicular or near perpendicular crossings of channels. Additional mitigation measures and road maintenance requirements would apply regarding the design of channel crossings, road drainage, erosion control, and dust abatement.

### **Spring and Riparian Buffers**

- A minimum distance of 100 feet will be maintained between surface disturbing activity and springs or seeps, as measured from the outer edge of their associated wetland/riparian vegetation.
- Other than limited cases for road and pipeline crossings, a minimum distance of 100 feet will be
  maintained between surface disturbing activities and streamside riparian habitat as measured from
  the outer edge of the riparian vegetation. In the case of perennial streams (i.e. Sowers Creek), the
  buffer will be 150 feet from the high water line of the channel, or 100 feet from riparian habitat,
  whichever distance is greater.

### **Road Drainage Crossings**

Road drainage crossings will be of the typical dry creek drainage crossing type. Crossings will be
designed so they will not cause headcutting, siltation, or accumulation of debris in the channel, and
so drainages will not be blocked by the roadbed. Plans for crossings will be submitted and subject
to Forest Service engineer approval before construction may begin. Other permit
requirements/coordination required for crossings may include: U.S. Army Corps of Engineers 404
permitting and State of Utah 401 permitting.

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- Open/low water crossings may require improvement by hardening with rock base. Where culvert
  crossings are deemed necessary, culverts would be sized according to Forest Service engineer and
  hydrologist direction.
- Culverts in perennial streams will be designed to allow for passage of aquatic organisms.
- Road fill-slopes at stream crossings will require design features such as boulder placements, matting, mulch, reseeding, to prevent erosion.
- Gravel surfacing of the roadbed adjacent to crossings may be required to reduce transport of sediment to stream channels.
- Well pads will not be developed on steep slopes >35%, (including but not limited to NSO slopes), stream corridors, formerly irrigated lands, or highly erodible soils.

#### Weeds

- Conduct pre-construction surveys in the spring for weed infestations within the site boundaries and along access roads.
- Consult Duchesne County Weeds Department to determine treatment for noxious weeds, if identified.
- Construction vehicles and equipment will be cleaned, power-washed, and free of soil and vegetation debris prior to entry and use of access roads to prevent transporting weed seeds.
- All seed mixtures, erosion control materials, and reclamation materials will be certified weed free.
- Re-vegetated areas will be monitored following seeding to evaluate the need for supplemental seeding and noxious weed control.
- The ROW and other disturbed areas will be monitored for weed infestations, and new or expanding
  populations will be controlled or eradicated for the duration of the construction, operation, and
  reclamation phases.
- The presence of designated weeds in the Project Area requires that the Operator develop and implement management measures to prevent the spread of noxious weeds and install a monitoring system.
- During the construction phase of the project, the Operator will implement an intensive reclamation and weed control program after each segment of project completion. The Operator will reseed all portions of well pads and road and pipeline ROWs not utilized for the operational phase of the project. Reseeding will be accomplished using a Forest Service approved seed mixture. Post-construction seeding applications will continue until determined successful by the Forest Service. Weed control will be conducted through an approved Pesticide Use and Weed Control Plan from the Authorized Officer (AO). Weed monitoring and reclamation measures will be continued on an annual basis (or as frequently as the AO determines) throughout the LOP. Herbicides shall be selected from those approved for use on the ANF.

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#### Wildlife

#### Elk and Deer

- Well pad and road construction, road upgrades, and drilling operations will not be conducted between November 15 and April 30 to protect elk winter range.
- Existing guzzlers present near proposed well pads will be reconstructed by the Operator in new locations away from well pads, in order to reduce the impacts of increased traffic and human presence on elk, mule deer, and other wildlife utilizing those structures for drinking.

#### Goshawk

- If activities are proposed in suitable goshawk habitat, ground surveys will be conducted prior to construction to identify active or potentially active goshawk nest sites.
- If a goshawk nest is discovered within the Project Area, the following mitigation measures will be implemented.
  - Within a 0.5-mile buffer of an active nest, restrict activities and human uses during the active nesting period (March 1-September 15) unless it is determined that the disturbance is not likely to result in nest abandonment.
  - o No surface disturbance will be allowed within a 30 acre buffer of a nest.

#### Golden Eagle

- Although no golden eagle nests have been documented within the Project Area, aerial and/or
  ground surveys of the proposed Project Area will be conducted prior to construction activities to
  identify active or potentially active golden eagle nest sites.
- If golden eagle nests are detected within the Project Area, the following mitigation measures will be implemented to protect nesting golden eagles.
  - No permanent surface occupancy will be allowed within 0.5 mile of an active golden eagle nest to reduce the risk of decreased productivity or nest failure, unless topography eliminates the risk of abandonment.
  - Unless topography eliminates the risk of nest abandonment, no temporary project activities can occur within a 0.5 mile buffer of an occupied golden eagle nest between April 30 and August 31.
- Shield pipeline installation equipment, well sites, and other facilities with camouflage netting, where there is line of sight from active nests to the activity.

### Lincoln's Sparrow, Song Sparrow, and Bats

- A 150 foot no surface disturbance buffer will be maintained along each side of Sowers Creek for well pads and new roads, with the exception of needed stream crossings.
- To protect water sources for bats, a 100 foot no surface disturbance buffer will be placed around all springs.

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### Migratory Birds

Prior to ground disturbing activities within the migratory bird nesting season (May 15–June 30), surveys for Birds of Conservation Concern (BCC) and Partners in Flight (PIF) priority species will be conducted. If any of these species are detected during the surveys, a nest search will be conducted. If nests are found or are suspected, then no ground-disturbing activities would be allowed from May 15–June 30 within 0.1 mile of the nest or estimated location of the nest.

## Sage Grouse

- To reduce potential disturbance to strutting birds (and the likelihood of lek abandonment), nesting birds, and habitat, no well pads or permanent structures will be allowed within 0.6 mile of an occupied lek. This measure would distance structures away from leks that raptors may use for perching.
- To reduce potential disturbance to strutting birds (and the likelihood of lek abandonment), timing restrictions will be required during the breeding season (March 1–May 31) within sage-grouse habitat, and within 0.6 mile of sage-grouse habitat. No project-related vehicles or activities (including routine maintenance, production vehicles, or work-over rigs) will be allowed, from 1 hour before sunrise to 3 hours after sunrise, and from 2 hours before sunset to 1 hour after sunset.
- From March 1 through June 30, no surface-disturbing activities (including construction, drilling, and well flaring) will be allowed for wells located within sage-grouse habitat in order to protect nesting sage-grouse.
- To avoid disruption of sage-grouse migration activities, no well pad construction, road construction, drilling, or work-over rigs will be allowed on ridge tops from November 15 to March 1 within 4 miles of a lek.
- Within 4 miles of a lek, sage grouse habitat will be buffered by 0.6 mile. Within this buffer well pad
  construction will not exceed an average of one well pad/square mile (640 acres). This mitigation
  will be applied to the Project Area. Additionally, no more than 5% of sage grouse habitat is allowed
  to be disturbed within the Project Area. This will reduce the amount of disturbance to sage grouse
  and maintain the one disturbance/square mile threshold.
- The Anthro Mountain telemetry study has shown that sage-grouse may be using openings in pinyon/juniper during migration events. Therefore within 4 miles of a lek, in openings of the pinyon/juniper (chained or natural openings in pinyon/juniper belt), well pads shall be located as close to the edge of the opening as possible.
- To reduce noise levels down to an acceptable level so as not to disturb strutting birds or cause lek abandonment, all wells within 3.1 miles of a lek will be muffled with the latest technology to reduce noise levels from wells down to no more than 45dB at a lek. All wells within 3.1 miles of a lek will have mufflers oriented away from leks.
- To reduce the vantage point that raptors might have by perching on new structures, low-profile tanks will be required for all well pads within sage-grouse habitat.

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 Raptor perch avoidance devices will be installed on existing and proposed power poles and tank batteries to reduce potential predation where sage-grouse concerns exist.

Project-related activities and vehicle access will not be allowed on the Nutters Ridge Road (FSR 333) or the Wire Fence Ridge Road (FSR 332), south of the Operator's current lease area. This will prevent disturbance to breeding, nesting, brood rearing, and wintering sage grouse that might otherwise occur if project-related access along these roads were permitted.

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# DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

#### SITE SPECIFIC DOWNHOLE COAs:

- A CBL shall be run from TD to TOC in the Production Casing.
- To effectively protect useable water, cement for the production casing is required to be brought 200 feet above the surface casing shoe.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

# DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
  encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
  Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each

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encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
   Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in CD (compact disc) format to the Vernal BLM Field Office. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

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# **OPERATING REQUIREMENT REMINDERS:**

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at <u>www.ONRR.gov</u>.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written communication
  and must be received in this office by not later than the fifth business day following the date on
  which the well is placed on production. The notification shall provide, as a minimum, the following
  informational items:
  - o Operator name, address, and telephone number.
  - Well name and number.
  - o Well location (1/41/4, Sec., Twn, Rng, and P.M.).
  - Date well was placed in a producing status (date of first production for which royalty will be paid).
  - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
  - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - o Unit agreement and/or participating area name and number, if applicable.
  - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be
  reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported
  verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will
  be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of
  Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs,

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core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to
  the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first.
  All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All
  product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in
  accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering
  lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a
  suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be
  obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
  equipment shall be removed from a well to be placed in a suspended status without prior approval
  of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
  approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
  of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
  Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
  order that a representative may witness plugging operations. If a well is suspended or abandoned,
  all pits must be fenced immediately until they are backfilled. The "Subsequent Report of
  Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of
  the well bore, showing location of plugs, amount of cement in each, and amount of casing left in
  hole, and the current status of the surface restoration.

Sundry Number: 39304 API Well Number: 43013519360000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE		FORM 9
	DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU8894A
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.	eepen existing wells below tal laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: FEDERAL 10-7D-64
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	.NY		9. API NUMBER: 43013519360000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	PHONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2352 FNL 2023 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSI	HIP, RANGE, MERIDIAN: 07 Township: 06.0S Range: 04.0W Merid	ian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATE	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Berry Petroleum red of 6586'. An update Also, in accordance or More Pools, Ber	COMPLETED OPERATIONS. Clearly show all quests to deepen the Federal d drilling procedure and direct with UDOGM Rule R649-3-2 ry is requesting to comingle thins, a comingle affidavit and	10-7D-64 to a new TD ctional plan is attached 2, Completion into Two ne Wasatch and Green	Accepted by the Utah Division of Oil, Gas and Mining  Date: August 09, 2013
			By: 150 K Jung
NAME (PLEASE PRINT) Krista Mecham	<b>PHONE NUMBE</b> 435 722-1325	R TITLE Regulatory Permitting Tech	
SIGNATURE N/A		DATE 6/24/2013	

#### BERRY PETROLEUM COMPANY Federal 10-7D-64

Section 7, T6S, R4W, U.S.B.&M.

Surface: 2352' FNL & 2023' FEL (SW/4NE/4) BHL: 1980' FSL & 1980' FEL (NW/4SE/4)

Duchesne County, Utah

#### ONSHORE ORDER NO. 1

#### DRILLING PROGRAM

# A,B Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

FORMATION	DRILL DEPTH * @ SHL (TVD)	DRILL DEPTH* @ BHL (TVD)	Measured Depth
Uinta Fm	Surface	Surface	
Green River	1313'	1278'	1315'
Green River Upper Marker	1863'	1829'	1875'
Mahogany	2453'	2413'	2474'
Tgr3	3495'	3453'	3534'
*Douglas Creek	4207'	4157'	4258'
Black Shale	4804'	4754'	4862'
*Castle Peak	5148'	5104'	5206'
*Uteland Butte	5585'	5542'	5643°
*Wasatch	5778'	5735'	5836'
CR-4	6428'	6385'	6486'
TD	6528'	6485'	6586'
Base of Moderate Saline Water	1737'	1750'	

#### \*PROSPECTIVE PAY

Berry is locating the well at the proposed surface location and directionally drilling to the proposed bottom hole location. By drilling directionally, Berry Petroleum Company will improve field development efficiency by potentially combining multiple surface hole locations together. This will significantly reduce total surface disturbance plus combine the use of access roads and existing pipelines.

Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore.

#### C Pressure Control Equipment: (Schematic Attached)

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc. A 3M system will be utilized. The attached diagram depicts the use of an annular in conjunction with double rams. However, an annular, double rams or both may be used depending on the drilling rig contracted.

Chart recorders will be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a representative upon request.

Mud volumes will be monitored visually. Upper and Lower Kelly cocks will be utilized. A gas buster will be utilized, if necessary.

## **Depth Intervals**

#### **BOP Equipment**

0 - 350

No Pressure Control

350' - 6586'

11" 3000# Ram Type BOP 11" 3000# Annular BOP

#### D,E Proposed Casing and Cementing Program

Purpose	Depth	Hole Size	Casing Size	Туре	Connection	Weight
Surface Production	350' 6586'	12.25" 7.875"	8.625" 5.50"	J-55 J-55	ST&C LT&C	24# 15.5#
Surface		····	Type & Amount	<u>.</u>		
0'-350'			additives or a sir of 15.8 #/gal and minimum 24 hr	nilar slur l approxi compress	remium Plus (Clary with a minimumate yield of 1.1 sive strength = 50 d to surface and t	um weight 5 cuft/sx, 0 psi
Production			Type & Amount			
0'-3500'				th a mini	m Type V + addi mum weight of 1 2 cuft/sx	
3500' - 6586'				ilar slurry	n Lite Tail + with a minimum te yield of 1.70ct	The second secon

For production casing, actual cement volumes will be determined from the caliper log plus a minimum of 15% excess.

# F Drilling Fluids Program

Interval	Weight	Viscosity	Fluid Loss	Remarks	
0'-350'	8.4 - 9.5	27	NC	DAP Mud	
350'-6586'	8.4 - 9.5	27	NC	DAP Water	

#### **G** Evaluation Program

Logging Program:

HRI-GR-SP with SDL-DSN-PE: surface casing to TD.
Preserve samples from all show intervals.

Sampling:

10' dry cut samples: Douglas Creek to TD. Preserve samples From all show intervals.

Surveys:

As deemed necessary

Mud Logger:

As deemed necessary

Drill Stem Tests:

As deemed necessary

Cores:

As deemed necessary

#### **H** Anticipated Abnormal Pressures or Temperatures

No abnormal temperatures or pressures or other hazards are anticipated.

Shallow gas and/or water flows are possible below surface casing.

Maximum anticipated bottom hole pressure equals approximately 3253 psi\* and maximum anticipated surface pressure equals approximately 1804\*\*psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

### I Anticipated Starting Dates and Notification of Operations

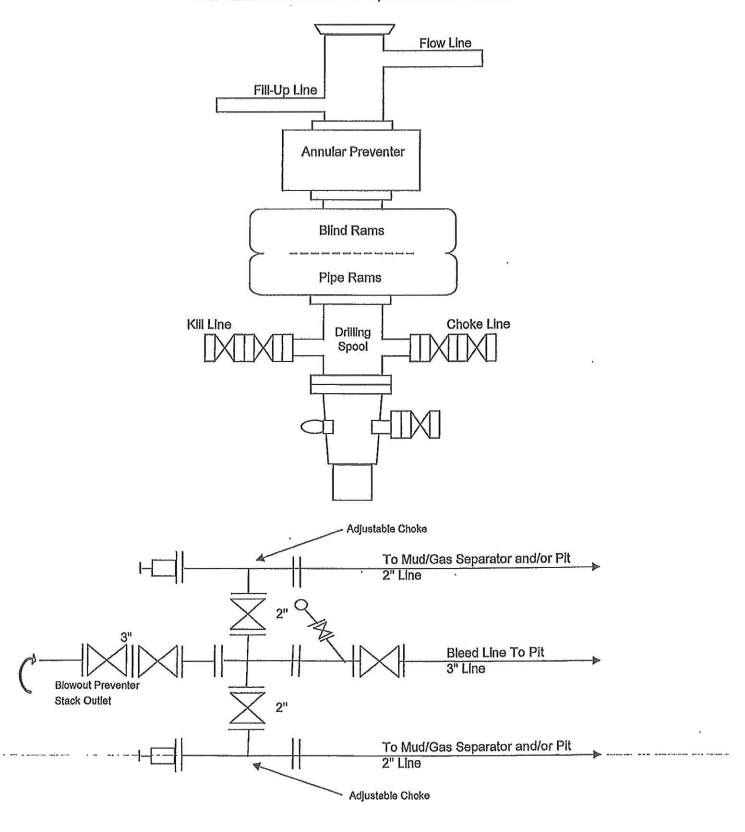
**Drilling Activity:** 

Anticipated Commencement Date: Upon approval of the APD. Drilling Days: Approximately 10 days. Completion Days: Approximately 7 days.

<sup>\*</sup>Max Mud Wt x 0.052 x TD = A (bottom hole pressure)

<sup>\*\*</sup>Maximum surface pressure = A - (0.22xTD)

# SCHEMATIC DIAGRAM OF 3,000 PSI BOP STACK





# **Berry Petroleum Company**

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W Federal 10-7D-64

Wellbore #1

Plan: Design #2

# **Standard Planning Report**

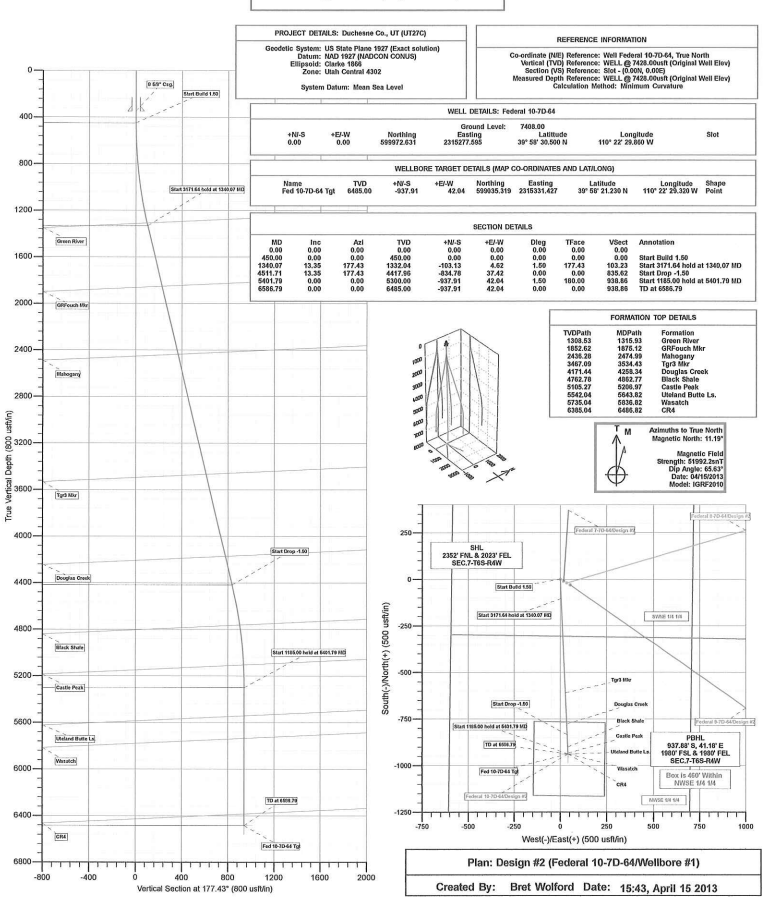
15 April, 2013





Project: Duchesne Co., UT (UT27C)
Site: Sec.7-T6S-R4W
Well: Federal 10-7D-64
Wellbore: Wellbore #1
Design: Design #2
Latitude: 39° 58' 30.500 N
Longitude: 110° 22' 29.860 W
Ground Level: 7408.00
WELL @ 7428.00usft (Original Well Elev)

# Archer





# Archer Planning Report



Database: Company: Project: Site: EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

 Site:
 Sec.7-T6S-R4W

 Well:
 Federal 10-7D-64

 Wellbore:
 Wellbore #1

 Design:
 Design #2

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:
Survey Calculation Method:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

Project Duchesne Co., UT (UT27C)

Map System: Geo Datum: US State Plane 1927 (Exact solution)

NAD 1927 (NADCON CONUS)

System Datum:

Mean Sea Level

Map Zone:

Utah Central 4302

Site Sec.7-T6S-R4W

Site Position: From:

Lat/Long

Northing: Easting: 601,943.869 usft 2,315,290.072 usft 13-3/16"

Latitude: Longitude: 39° 58' 49.980 N 110° 22' 29.381 W

Position Uncertainty:

\_\_\_\_

0.00 usft

Slot Radius:

.....

**Grid Convergence:** 

0.72 °

Well Position

Federal 10-7D-64

+N/-S +E/-W -1,970.93 usft -37.27 usft Northing: Easting:

ng: 599,972.631 usft g: 2,315,277.595 usft Latitude: Longitude: 39° 58' 30.500 N 110° 22' 29.860 W

**Position Uncertainty** 

0.00 usft

Wellhead Elevation:

usft

Ground Level:

7,408.00 usft

Wellbore Wellbore #1 Magnetics Model Name Sample Date Declination Dip Angle Field Strength (°) (°) (nT) IGRF2010 04/15/13 11.19 65.63 51,992

Design #2 Design **Audit Notes:** Version: PLAN 0.00 Phase: Tie On Depth: Depth From (TVD) **Vertical Section:** +N/-S +E/-W Direction (usft) (usft) (usft) (°) 0.00 0.00 0.00 177.43

an Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
450.00	0.00	0.00	450.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,340.07	13.35	177.43	1,332.04	-103.13	4.62	1.50	1.50	0.00	177.43	
4,511.71	13.35	177.43	4,417.96	-834.78	37.42	0.00	0.00	0.00	0.00	
5,401.79	0.00	0.00	5,300.00	-937.91	42.04	1.50	-1.50	0.00	180.00	
6,586.79	0.00	0.00	6,485.00	-937.91	42.04	0.00	0.00	0.00	0.00	



# Archer Planning Report



Database: Company: Project: Site:

EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

Sec.7-T6S-R4W Federal 10-7D-64

Well: Wellbore #1 Wellbore: Design: Design #2

Local Co-ordinate Reference:

**TVD Reference:** MD Reference: North Reference:

**Survey Calculation Method:** 

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

sign:	Design #2								
anned Survey									
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
8 5/8" Csg.									
350.00	0.00	0.00	350.00	0.00	0.00	0.00	0.00	0.00	0.00
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build									
450.00	0.00	0.00	450.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	0.75	177.43	500.00	-0.33	0.01	0.33	1.50	1.50	0.00
600.00	2.25	177.43	599.96	-2.94	0.13	2.94	1.50	1.50	0.00
700.00	3.75	177.43	699.82	-8.17	0.37	8.18	1.50	1.50	0.00
800.00	5.25	177.43	799.51	-16.01	0.72	16.02	1.50	1.50	0.00
900.00	6.75	177.43	898.96	-26.45	1.19	26.48	1.50	1.50	0.00
1,000.00	8.25	177.43	998.10	-39,49	1.19	39.53	1.50	1.50	0.00
1,100.00	9.75	177.43	1,096.87	-55.12	2.47	55.17	1.50	1.50	0.00
1,200.00	11.25	177.43	1,195.19	-73.32	3.29	73.39	1.50	1.50	0.00
1,200.00	11.20	177.40	1,133.13	-10.02	3.23	10.00	1.00	1.50	0.00
1,300.00	12.75	177.43	1,293.00	-94.09	4.22	94.19	1.50	1.50	0.00
Green Rive	r								
1,315.93	12.99	177.43	1,308.53	-97.63	4.38	97.73	1.50	1.50	0.00
Start 3171.6	64 hold at 1340.07	7 MD	is .						
1,340.07	13.35	177.43	1,332.04	-103.13	4.62	103.23	1.50	1.50	0.00
1,400.00	13.35	177.43	1,390.35	-116.96	5.24	117.07	0.00	0.00	0.00
1,500.00	13.35	177.43	1,487.64	-140.02	6.28	140.16	0.00	0.00	0.00
			1,407.04	-140.02	0.20	140.10			
1,600.00	13.35	177.43	1,584.94	-163.09	7.31	163.26	0.00	0.00	0.00
1,700.00	13.35	177.43	1,682.24	-186.16	8.34	186.35	0.00	0.00	0.00
1,800.00	13.35	177.43	1,779.54	-209.23	9.38	209.44	0.00	0.00	0.00
GRFouch N	/lkr								
1,875.12	13.35	177.43	1,852.62	-226.56	10.15	226.79	0.00	0.00	0.00
1,900.00	13.35	177.43	1,876.83	-232.30	10.41	232.53	0.00	0.00	0.00
2,000.00	40.05	177 10	4.074.40	255.27	44.45	055.00	0.00	0.00	0.00
	13.35	177.43	1,974.13	-255.37	11.45	255.62	0.00	0.00	0.00
2,100.00	13.35	177.43	2,071.43	-278.44	12.48	278.71	0.00	0.00	0.00
2,200.00	13.35	177.43	2,168.73	-301.50	13.51	301.81	0.00	0.00	0.00
2,300.00	13.35	177.43	2,266.02	-324.57	14.55	324.90	0.00	0.00	0.00
2,400.00	13.35	177.43	2,363.32	-347.64	15.58	347.99	0.00	0.00	0.00
Mahogany									
2,474.99	13.35	177.43	2,436.28	-364.94	16.36	365.31	0.00	0.00	0.00
2,500.00	13.35	177.43	2,460.62	-370.71	16.62	371.08	0.00	0.00	0.00
2,600.00	13.35	177.43	2,557.92	-393.78	17.65	394.17	0.00	0.00	0.00
2,700.00	13.35	177.43	2,655.21	-416.85	18.68	417.27	0.00	0.00	0.00
2,800.00	13.35	177.43	2,752.51	-439.92	19.72	440.36	0.00	0.00	0.00
2,900.00	13.35	177.43	2,849.81	-462.98	20.75	463.45	0.00	0.00	0.00
3,000.00	13.35	177.43	2,947.10	-486.05	21.79	486.54	0.00	0.00	0.00
3,100.00	13.35	177.43	3,044.40	-509.12	22.82	509.63	0.00	0.00	0.00
3,200.00	13.35	177.43	3,141.70	-532.19	23.85	532.72	0.00	0.00	0.00
3,300.00	13.35	177.43	3,239.00	-555.26	24.89	555.82	0.00	0.00	0.00
3,400.00	13.35	177.43	3,336,29	-578.33	25.92	578.91	0.00	0.00	0.00
3,500.00	13.35	177.43	3,433.59	-601.40	26.96	602.00	0.00	0.00	0.00
	10.00	177.43	0,400.08	-001.40	20.90	002.00	0.00	0.00	0.00
Tgr3 Mkr	40.0-	200 10	0.40=00	0000		000.05			
3,534.43	13.35	177.43	3,467.09	-609.34	27.31	609.95	0.00	0.00	0.00
3,600.00	13.35	177.43	3,530.89	-624.46	27.99	625.09	0.00	0.00	0.00
3,700.00	13.35	177.43	3,628.19	-647.53	29.02	648.18	0.00	0.00	0.00
3,800.00	13.35	177.43	3,725.48	-670.60	30.06	671.28	0.00	0.00	0.00



# Archer Planning Report



Database: Company: Project: EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

Site: Sec.7-T6S-R4W

Well: Wellbore: Design:

Federal 10-7D-64 Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

d Survey									
Measured			Vertical			Vertical	Doglas	Build	Turn
Depth (usft)	Inclination (°)	Azimuth (°)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Section (usft)	Dogleg Rate (°/100usft)	Rate (°/100usft)	Rate (°/100usft)
3,900.00	13.35	177.43	3,822.78	-693.67	31.09	694.37	0.00	0.00	0.00
4,000.00	13.35	177.43	3,920.08	-716.74	32.12	717.46	0.00	0.00	0.00
4,100.00	13.35	177.43	4,017.38	-739.81	33.16	740.55	0.00	0.00	0.00
4,200.00	13.35	177.43	4,114.67	-762.88	34.19	763.64	0.00	0.00	0.00
Douglas Cre	ek								
4,258.34	13.35	177.43	4,171.44	-776.34	34.80	777.11	0.00	0.00	0.00
4,300.00	13.35	177.43	4,211.97	-785.94	35.23	786.73	0.00	0.00	0.00
4,400.00	13.35	177.43	4,309.27	-809.01	36.26	809.83	0.00	0.00	0.00
4,500.00	13.35	177.43	4,406.56	-832.08	37.29	832.92	0.00	0.00	0.00
Start Drop -1									
4,511.71	13.35	177.43	4,417.96	-834.78	37.42	835.62	0.00	0.00	0.00
4,600.00	12.03	177.43	4,504.09	-854.16	38.28	855.01	1.50	-1.50	0.00
4,700.00	10.53	177.43	4,602.16	-873.69	39.16	874.57	1.50	-1.50	0.00
4,800.00	9.03	177.43	4,700.70	-890.66	39.92	891.55	1.50	-1.50	0.00
Black Shale									
4,862.77	8.09	177.43	4,762.78	-899.99	40.34	900.89	1.50	-1.50	0.00
4,900.00	7.53	177.43	4,799.66	-905.04	40.56	905.94	1.50	-1.50	0.00
5,000.00	6.03	177.43	4,898.96	-916.82	41.09	917.74	1.50	-1.50	0.00
5,100.00	4.53	177.43	4,998.53	-926.01	41.50	926.94	1.50	-1,50	0.00
5,200.00	3.03	177.43	5,098.31	-932.59	41.80	933.53	1.50	-1.50	0.00
Castle Peak	**************************************								
5,206.97	2.92	177.43	5,105.27	-932.95	41.82	933.89	1.50	-1.50	0.00
5,300.00	1.53	177.43	5,198.23	-936.56	41.98	937.50	1.50	-1.50	0.00
Start 1185.00	hold at 5401.79	MD							
5,401.79	0.00	0.00	5,300.00	-937.91	42.04	938.86	1.50	-1.50	0.00
5,500.00	0.00	0.00	5,398.21	-937.91	42.04	938.86	0.00	0.00	0.00
5,600.00	0.00	0.00	5,498.21	-937.91	42.04	938.86	0.00	0.00	0.00
<b>Uteland Butt</b>									
5,643.82	0.00	0.00	5,542.04	-937.91	42.04	938.86	0.00	0.00	0.00
5,700.00	0.00	0.00	5,598.21	-937.91	42.04	938.86	0.00	0.00	0.00
5,800.00	0.00	0.00	5,698.21	-937.91	42.04	938.86	0.00	0.00	0.00
Wasatch									
5,836.82	0.00	0.00	5,735.04	-937.91	42.04	938.86	0.00	0.00	0.00
5,900.00	0.00	0.00	5,798.21	-937.91	42.04	938.86	0.00	0.00	0.00
6,000.00	0.00	0.00	5,898.21	-937.91	42.04	938.86	0.00	0.00	0.00
6,100.00	0.00	0.00	5,998.21	-937.91	42.04	938.86	0.00	0.00	0.00
6,200.00	0.00	0.00	6,098.21	-937.91	42.04	938.86	0.00	0.00	0.00
6,300.00	0.00	0.00	6,198.21	-937.91	42.04	938.86	0.00	0.00	0.00
6,400.00	0.00	0.00	6,298.21	-937.91	42.04	938.86	0.00	0.00	0.00
CR4									
6,486.82	0.00	0.00	6,385.04	-937.91	42.04	938.86	0.00	0.00	0.00
6,500.00	0.00	0.00	6,398.21	-937.91	42.04	938.86	0.00	0.00	0.00
TD at 6586.79	9 - Fed 10-7D-64	Tat							
6,586.79	0.00	0.00	6,485.00	-937.91	42.04	938.86	0.00	0.00	0.00



## Archer Planning Report



Database: Company: Project:

Design:

EDM 5000.1 Single User Db Berry Petroleum Company Duchesne Co., UT (UT27C)

 Site:
 Sec.7-T6S-R4W

 Well:
 Federal 10-7D-64

 Wellbore:
 Wellbore #1

Design #2

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Fed 10-7D-64 Tgt - plan hits target c - Circle (radius 20		0.00	6,485.00	-937.91	42.04	599,035.319	2,315,331.427	39° 58' 21.230 N	110° 22' 29.320 W

Casing Points							
	Measured	Vertical			Casing	Hole	
	Depth	Depth			Diameter	Diameter	
	(usft)	(usft)		Name	("")	(")	
	350.00	350.00	8 5/8" Csg.		8-5/8	11	

Measured Depth	Vertical Depth			Dip	Dip Direction
(usft)	(usft)	Name	Lithology	(°)	(°)
1,315.93	1,313.00	Green River		-2.62	177.43
1,875.12	1,863.00	GRFouch Mkr		-2.62	177.43
2,474.99	2,453.00	Mahogany		-2.62	177.43
3,534.43	3,495.00	Tgr3 Mkr		-2.62	177.43
4,258.34	4,207.00	Douglas Creek		-2.62	177.43
4,862.77	4,804.00	Black Shale		-2.62	177.43
5,206.97	5,148.00	Castle Peak		-2.62	177.43
5,643.82	5,585.00	Uteland Butte Ls.		-2.62	177.43
5,836.82	5,778.00	Wasatch		-2.62	177.43
6,486.82	6,428.00	CR4		-2.62	177.43

Plan Annotatio	ons				
	Measured	Vertical	Local Coor	dinates	
	Depth	Depth	+N/-S	+E/-W	
	(usft)	(usft)	(usft)	(usft)	Comment
	450.00	450.00	0.00	0.00	Start Build 1.50
	1,340.07	1,332.04	-103.13	4.62	Start 3171.64 hold at 1340.07 MD
	4,511.71	4,417.96	-834.78	37.42	Start Drop -1.50
	5,401.79	5,300.00	-937.91	42.04	Start 1185.00 hold at 5401.79 MD
	6,586.79	6,485.00	-937.91	42.04	TD at 6586.79



## **Berry Petroleum Company**

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W Federal 10-7D-64

Wellbore #1 Design #2

## **Anticollision Report**

15 April, 2013





### Archer Anticollision Report



Company:

Berry Petroleum Company

Project:

Duchesne Co., UT (UT27C)

Reference Site:

Sec.7-T6S-R4W

Site Error:

0.00 usft

Reference Well: Well Error:

Federal 10-7D-64

Reference Wellbore Reference Design:

0.00 usft Wellbore #1 Design #2

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference

Depth Range:

Design #2

Filter type: Interpolation Method: NO GLOBAL FILTER: Using user defined selection & filtering criteria

Stations

Unlimited

Maximum center-center distance of 9,999.98 usft

Warning Levels Evaluated at: 2.00 Sigma Error Model:

Scan Method:

Error Surface: Casing Method: ISCWSA Closest Approach 3D

Elliptical Conic

Not applied

**Survey Tool Program** From

(usft)

Results Limited by:

To

04/15/13 Date

Survey (Wellbore) (usft)

**Tool Name** 

Description

0.00

6,586.79 Design #2 (Wellbore #1)

MWD

MWD - Standard

	Reference	Offset	Dista	nce		
	Measured	Measured	Between	Between	Separation	Warning
Site Name Offset Well - Wellbore - Design	Depth (usft)	Depth (usft)	Centres (usft)	Ellipses (usft)	Factor	
Sec.7-T6S-R4W						
Federal 7-7D-64 - Wellbore #1 - Design #2	645.69	645.64	18.05	15.48	7.038	CC, ES
Federal 7-7D-64 - Wellbore #1 - Design #2	700.00	699.52	19.12	16.32	6.832	SF
Federal 8-7D-64 - Wellbore #1 - Design #2	450.00	450.00	40.00	38.24	22.814	CC, ES
Federal 8-7D-64 - Wellbore #1 - Design #2	700.00	695.63	48.09	45.32	17.369	SF
Federal 9-7D-64 - Wellbore #1 - Design #2	450.00	450.00	60.63	58.88	34.582	CC, ES
Federal 9-7D-64 - Wellbore #1 - Design #2	800.00	786.95	83.63	80.46	26.396	SF

Offset De	Military and the Property and		6S-R4W -	Federal 7-	7D-64 - \	Wellbore #1 -	- Design #2						Offset Site Error:	0.00 us
Survey Prog													Offset Well Error:	0.00 us
Refer		Offse		Semi Major					Dista	ince				
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Azimuth from North (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	119.63	-10.20	17.94	20.63					
100.00	100.00	100.00	100.00	0.09	0.09	119.63	-10.20	17.94	20.63	20.45	0.18	114,757		
200.00	200.00	200.00	200.00	0.31	0.31	119.63	-10.20	17.94	20.63	20.01	0.63	32.788		
300.00	300.00	300.00	300.00	0.54	0.54	119.63	-10.20	17.94	20.63	19.56	1.08	19.126		
400.00	400.00	400.00	400.00	0.76	0.76	119.63	-10.20	17.94	20.63	19.11	1.53	13.501		
450.00	450.00	450.00	450.00	88.0	0.88	119.63	-10.20	17.94	20.63	18.88	1.75	11.770		
500.00	500.00	500.11	500.11	0.97	0.99	118.02	-9.88	17.96	20.33	18.36	1.96	10.349		
600.00	599.96	600.12	600.08	1.16	1.22	103.49	-7.26	18.13	18.51	16.14	2.37	7.813		
645.69	645.61	645.64	645.55	1.25	1.32	90.63	-5.21	18.27	18.05	15.48	2.56	7.038 CC,	ES	
700.00	699.82	699.52	699.34	1.36	1.44	71.40	-2.07	18.48	19.12	16.32	2.80	6.832 SF		
800.00	799.51	798.02	797.54	1.58	1.67	40.27	5.56	18.99	28.34	25.08	3.26	8.701		
900.00	898.96	896.21	895.36	1.83	1.92	24.42	14.00	19.55	44.57	40.87	3.70	12.042		
1,000.00	998.10	993.86	992.66	2.10	2.16	16.51	22.39	20.12	64.77	60.63	4.14	15.645		
1,100.00	1,096.87	1,090.92	1,089.36	2.42	2.41	11.97	30.74	20.67	88.08	83.50	4.58	19.238		
1,200.00	1,195.19	1,187.32	1,185.39	2.77	2.66	9.07	39.02	21.23	114.19	109.17	5.02	22.758		
1,300.00	1,293.00	1,282.99	1,280.71	3.16	2.91	7.08	47.25	21.78	142.95	137.50	5.46	26.195		
1,340.07	1,332.04	1,321.11	1,318.68	3.33	3.01	6.45	50.52	22.00	155.21	149.58	5.63	27.553		
1,400.00	1,390.35	1,378.01	1,375.38	3.60	3.16	5.66	55.41	22.32	173.86	167.95	5.91	29.437		
1,500.00	1,487.64	1,472.97	1,469.98	4.04	3.41	4.66	63.58	22.87	205.04	198.67	6.37	32.197		
1,600.00	1,584.94	1,567.93	1,564.59	4.50	3.67	3.92	71.74	23.41	236,26	229.43	6.83	34.587		
1,700.00	1,682.24	1,662.89	1,659.19	4.96	3.92	3.36	79.90	23.96	267.51	260.22	7.30	36.653		



## Archer Anticollision Report



Company:

Berry Petroleum Company

Project: Duchesne Co., UT (UT27C)

Reference Site: Site Error:

Sec.7-T6S-R4W

0.00 usft Reference Well: Federal 10-7D-64

Well Error: 0.00 usft Reference Wellbore Wellbore #1

Design #2 Reference Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference: Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset De urvey Prog			65-R4W -	rederal 7-	7D-64 -	Wellbore #1	Design #2						Offset Site Error: Offset Well Error:	0.00 us
urvey Prog Refer		Offs	et	Semi Major	Axis				Dista	ance			Offset Well Error:	0.00 us
leasured Depth	Vertical	Measured	Vertical	Reference	Offset	Azimuth from North	Offset Wellbor		Between Centres	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	(°)	+N/-S (usft)	+E/-W (usft)	(usft)	(usft)	(usft)	ractor		
1,800.00	1,779.54	1,757.85	1 752 00	5.43	4.17		88.06	24.51	298.79	291.02	7.77	38.459		
1,900.00	1,876.83	1,852.80	1,753.80 1,848.41	5.43	4.17		96.22	25.05	330.08	321.83	8.24	40.049		
										352.66	8.72			
2,000.00	1,974.13	1,947.76	1,943.01	6.38	4.68		104.39	25.60	361.37			41.458		
2,100.00	2,071.43	2,042.72	2,037.62	6.86	4.94		112.55	26.14	392.68	383.49	9.19	42.715		
2,200.00	2,168.73	2,137.68	2,132.22	7.34	5.19		120.71	26.69	424.00	414.32	9.67	43.842		
2,300.00	2,266.02	2,232.64	2,226.83	7.82	5.45	1.60	128.87	27.24	455.31	445.16	10.15	44.858		
2,400.00	2,363.32	2,327.60	2,321.43	8.30	5.70	1.44	137.04	27.78	486.64	476.01	10.63	45.778		
2,500.00	2,460.62	2,422.56	2,416.04	8.79	5.96	1.30	145.20	28.33	517.96	506.85	11.11	46.615		
2,600.00	2,557.92	2,517.51	2,510.65	9.27	6.21	1.18	153.36	28.87	549.29	537.70	11.59	47.379		
2,700.00	2,655.21	2,612.47	2,605.25	9.76	6.47	1.06	161.52	29.42	580.62	568.55	12.08	48.080		
2,800.00	2,752.51	2,707.43	2,699.86	10.25	6.72	0.96	169.69	29.96	611.96	599.40	12.56	48.725		
2,900.00	2,849.81	2,802.39	2,794.46	10.73	6.98	0.87	177.85	30.51	643.29	630.25	13.04	49.320		
3,000.00	2,947.10	2,897.35	2,889.07	11.22	7.24		186.01	31.06	674.63	661.10	13.53	49.870		
3,100.00	3,044.40	2,992.31	2,983.67	11.71	7.49		194.17	31.60	705.97	691.95	14.01	50.381		
3,200.00	3,141.70	3,087.27	3,078.28	12.20	7.75		202.33	32.15	737.30	722.81	14.50	50.856		
3,300.00	3,239.00	3,182.23	3,172.88	12.69	8.01		210.50	32.69	768.64	753.66	14.98	51.299		
3,400.00	3,336.29	3,277.18	3,267.49	13.17	8.26	0.53	218.66	33.24	799.98	784.51	15.47	51.712		
3,500.00	3,433.59		3,362.10	13.17	8.52		226.82	33.79	831.33	815.37	15.96	52.100		
		3,372.14												
3,600.00	3,530.89	3,467.10	3,456.70	14.15	8.78		234.98	34.33	862.67	846.22	16.44	52,464		
3,700.00	3,628.19	3,562.06	3,551.31	14.64	9.03		243.15	34.88	894.01	877.08	16.93	52.806		
3,800.00	3,725.48	3,657.02	3,645.91	15.13	9.29	0.33	251.31	35.42	925.35	907.94	17.42	53.128		
3,900.00	3,822.78	3,751.98	3,740.52	15.62	9.55	0.29	259.47	35.97	956.70	938.79	17.91	53.431		
4,000.00	3,920.08	3,846.94	3,835.12	16.11	9.80	0.26	267.63	36.51	988.04	969.65	18.39	53.718		
4,100.00	4,017.38	3,941.90	3,929.73	16.60	10.06	0.22	275.79	37.06	1,019.38	1,000.50	18.88	53.989		
4,200.00	4,114.67	4,036.85	4,024.34	17.09	10.32	0.19	283.96	37.61	1,050.73	1,031.36	19.37	54.246		
4,300.00	4,211.97	4,131.81	4,118.94	17.59	10.58	0.16	292.12	38.15	1,082.07	1,062.22	19.86	54.490		
4,400.00	4,309.27	4,226.77	4,213.55	18.08	10.83	0.13	300.28	38.70	1,113.42	1,093.07	20.35	54.721		
4,500.00	4,406.56	4,321.73	4,308.15	18.57	11.09		308.44	39.24	1,144.77	1,123.93	20.84	54.941		
4,511.71	4,417.96	4,332.85	4,319.23	18.62	11.12		309.40	39.31	1,148.44	1,127.54	20.89	54.967		
4,600.00	4,504.09	4,417.00	4,403.07	18.98	11.35		316.63	39.79	1,175.14	1,153.78	21.37	55.002		
4,700.00	4,602.16	4,513.03	4,403.07	19.29	11.61		324.89	40.34	1,203.03	1,181.17	21.87	55.020		
4,800.00	4,700.70	4,609.75	4,595.11	19.58	11.87		333.20	40.90	1,228.40	1,206.06	22.35	54.967		
4,900.00	4,799.66	4,707.11	4,692.10	19.84	12.13		341.57	41.46	1,251.24	1,228.42	22.81	54.848		
5,000.00	4,898.96	4,805.03	4,789.65	20.07	12.40		349.99	42.02	1,271.52	1,248.26	23.26	54.667		
5,100.00	4,998.53	4,911.99	4,896.22	20.27	12.68		359.10	42.63	1,289.17	1,265.48	23.69	54.407 53.945		
5,200.00	5,098.31	5,061.95	5,045.91	20.44	12.97	0.06	368.07	43.23	1,301.71	1,277.58	24.13	53.945		
5,300.00	5,198.23	5,213.39	5,197.31	20.58	13.23		371.17	43.44	1,307.73	1,283.19	24.54	53.286		
5,401.79	5,300.00	5,316.09	5,300.00	20.71	13.40		371.17	43.44	1,309.08	1,284.19	24.89	52.588		
5,500.00	5,398.21	5,414.30	5,398.21	20.82	13.59		371.17	43.44	1,309.08	1,283.80	25.28	51.787		
5,600.00	5,498.21	5,514.30	5,498.21	20.92	13.78		371.17	43.44	1,309.08	1,283.43	25.66	51.021		
5,700.00	5,598.21	5,614.30	5,598.21	21.02	13.97	0.06	371.17	43.44	1,309.08	1,283.04	26.04	50.273		
5,800.00	5,698.21	5,714.30	5,698.21	21.13	14.17	0.06	371.17	43.44	1,309.08	1,282.66	26.42	49.542		
5,900.00	5,798.21	5,814.30	5,798.21	21.23	14.36		371.17	43.44	1,309.08	1,282.27	26.81	48.830		
6,000.00	5,898.21	5,914.30	5,898.21	21.34	14.56		371.17	43.44	1,309.08	1,281.89	27.20	48.134		
6,100.00	5,998.21	6,014.30	5,998.21	21.45	14.75		371.17	43.44	1,309.08	1,281.50	27.59	47.455		
6,200.00	6,098.21	6,114.30	6,098.21	21.56	14.95		371.17	43.44	1,309.08	1,281.11	27.98	46.792		
0 200 00	0.400.01	0.011.00	0.400.07	04.0-	A	2.22	A-1.1-	40.41	4 000 00	4 000 74	00.0~	40 445		
6,300.00	6,198.21	6,214.30	6,198.21	21,67	15,15		371.17	43.44	1,309.08	1,280.71	28.37	46.145		
6,400.00	6,298.21	6,314.30	6,298.21	21.78	15.35		371.17	43.44	1,309.08	1,280.32	28.76			
6,500.00	6,398.21	6,414.30	6,398.21	21.90	15.55		371.17	43.44	1,309.08	1,279.92	29.16			
6,586.79	6,485.00	6,501.09	6,485.00	22.00	15.72	0.06	371.17	43.44	1,309.08	1,279.58	29.50	44.371		



## Archer Anticollision Report



Company:

Berry Petroleum Company

Project: Duchesne Co., UT (UT27C)

Reference Site: Site Error:

Sec.7-T6S-R4W

0.00 usft Reference Well: Federal 10-7D-64 Well Error: 0.00 usft

Reference Wellbore Wellbore #1 Design #2 Reference Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset De			6S-R4W -	Federal 8-	7D-64 - \	Wellbore #1 -	Design #2						Offset Site Error:	0.00 us
urvey Prog Refer		WD Offs	et	Semi Major	Axis				Dista	ince			Offset Well Error:	0.00 us
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Azimuth from North (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	118.86	-19.30	35.03	40.00					
100.00	100.00	100.00	100.00	0.09	0.09	118.86	-19.30	35.03	40.00	39.82	0.18	222.441		
200.00	200.00	200.00	200.00	0.31	0.31	118.86	-19.30	35.03	40.00	39.37	0.63	63.555		
300.00	300.00	300.00	300.00	0.54	0.54	118.86	-19.30	35.03	40.00	38.92	1.08	37.073		
400.00	400.00	400.00	400.00	0.76	0.76	118.86	-19.30	35.03	40.00	38.47	1.53	26.170	122	
450.00	450.00	450.00	450.00	88.0	0.88	118.86	-19.30	35.03	40.00	38.24	1.75	22.814 CC	C, ES	
500.00	500.00	499.38	499.38	0.97	0.98	117.92	-19.16	35.54	40.21	38.25	1.96	20.542		
600.00 700.00	599.96 699.82	597.89 695.63	597.79 695.16	1.16	1.20	110.83	-17.96	39.61	42.29	39.95	2.35	18.018 17.369 SF		
800.00	799.51	792.13	790.86	1.36 1.58	1.42 1.68	98.94 86.24	-15.61 -12.14	47.65 59.49	48.09 59.53	45.32 56.31	2.77 3.22	18,466		
900.00	898.96	886.93	884.29	1.83	1.98	75.68	-7.64	74.88	77.46	73.75	3.71	20.878		
1,000.00	998.10	979.62	974.92	2.10	2.33	67.87	-2.19	93.50	101.70	97.47	4.23	24.062		
1,100.00	1,096.87	1,069.85	1,062.32	2.42	2.73	62.24	4.10	114.99	131.76	126.98	4.77	27.597		
1,200.00	1,195.19	1,157.30	1,146.12	2.77	3.17	58.10	11.11	138.95	167.15	161.80	5.36	31.211		
1,300.00	1,293.00	1,241.72	1,226.07	3.16	3.66	54.94	18.73	164.98	207.49	201.52	5.97	34.742		
1,340.07	1,332.04	1,275.51	1,257.78	3.33	3.87	53.89	22.00	176.16	224.94	218.71	6.23	36.097		
1,400.00	1,390.35	1,329.01	1,307.93	3.60	4.22	52.63	27.24	194.05	251.46	244.83	6.63	37.923		
1,500.00	1,487.64	1,418.30	1,391.62	4.04	4.82	51.04	35.98	223.91	295.91	288.60	7.31	40.506		
1,600.00	1,584.94	1,507.59	1,475.32	4.50	5.43	49.86	44.72	253.77	340.51	332.51	8.00	42.567		
1,700.00	1,682.24	1,596.88	1,559.01	4.96	6.05	48.96	53.45	283.63	385.20	376.50	8.71	44.234		
1,800.00	1,779.54	1,686.16	1,642.70	5.43	6.67	48.25	62.19	313.49	429.97	420.54	9.43	45.596		
1,900.00	1,876.83	1,775.45	1,726.40	5.91	7.29	47.67	70.93	343.34	474.79	464.63	10.16	46.725		
2,000.00	1,974.13	1,864.74	1,810.09	6.38	7.93	47.20	79.67	373.20	519.64	508.74	10.90	47.673		
2,100.00	2,071.43	1,954.03	1,893.78	6.86	8.56	46.79	88.41	403.06	564.52	552.88	11.65	48.477		
2,200.00 2,300.00	2,168.73 2,266.02	2,043.32 2,132.61	1,977.48 2,061.17	7.34 7.82	9.19 9.83	46.45 46.16	97.15 105.89	432.92 462.78	609.43 654.35	597.03 641.20	12.40 13.15	49.165 49.760		
2,400.00	2,363.32	2,221.89	2,144.86	8.30	10.47	45.90	114.63	492.63	699.28	685.37	13.91	50.278		
2,500.00	2,460.62	2,311.18	2,228.55	8.79	11.11	45.68	123.36	522.49	744.23	729.56	14.67	50.732		
2,600.00	2,557.92	2,400.47	2,312.25	9.27	11.75	45.48	132.10	552.35	789.18	773.75	15.43	51.134		
2,700.00	2,655.21	2,489.76	2,395.94	9.76	12.39	45.30	140.84	582.21	834.15	817.95	16.20	51.490		
2,800.00	2,752.51	2,579.05	2,479.63	10.25	13.03	45.14	149.58	612.07	879.12	862.15	16.97	51.808		
2,900.00	2,849.81	2,668.33	2,563.33	10.73	13.67	44.99	158.32	641.92	924.09	906.35	17.74	52.095		
3,000.00	2,947.10	2,757.62	2,647.02	11.22	14.31	44.86	167.06	671.78	969.07	950.56	18.51	52.353		
3,100.00	3,044.40	2,846.91	2,730.71	11.71	14.96	44.74	175.80	701.64	1,014.06	994.77	19.28	52.587		
3,200.00	3,141.70	2,936.20	2,814.40	12.20	15,60	44.63	184.54	731.50	1,059.05	1,038.99	20.06	52.801		
3,300.00	3,239.00	3,025.49	2,898.10	12.69	16.24	44.53	193.27	761.36	1,104.04	1,083.21	20.83	52.996		
3,400.00	3,336.29	3,114.78	2,981.79	13.17	16.89	44.44	202.01	791.22	1,149.03	1,127.42	21.61	53.174		
3,500.00	3,433.59	3,204.06	3,065.48	13.66	17.53	44.36	210.75	821.07	1,194.03	1,171.65	22.39	53.339		
3,600.00	3,530.89	3,293.35	3,149.18	14.15	18.18	44.28	219.49	850.93	1,239.03	1,215.87	23.16	53.490		
3,700.00	3,628.19	3,382.64	3,232.87	14.64	18.82	44.20	228.23	880.79	1,284.03	1,260.09	23.94	53.630		
3,800.00	3,725.48	3,471.93	3,316.56	15.13	19.47	44.14	236.97	910.65	1,329.04	1,304.32	24.72	53.760		
3,900.00	3,822.78	3,561.22	3,400.26	15.62	20.11	44.07	245.71	940.51	1,374.04	1,348.54	25.50	53.881		
4,000.00	3,920.08	3,650.50	3,483.95	16.11	20.76	44.01	254.45	970.36	1,419.05	1,392.77	26.28	53.993		
4,100.00	4,017.38	3,739.79	3,567.64	16.60	21.40	43.96	263.18	1,000.22	1,464.06	1,436.99	27.06	54.099		
4,200.00 4,300.00	4,114.67 4,211.97	3,829.08 3,918.37	3,651.33 3,735.03	17.09 17.59	22.05 22.70	43.90 43.85	271.92 280.66	1,030.08 1,059.94	1,509.07 1,554.08	1,481.22 1,525.45	27.84 28.63	54.197 54.289		
4 400 00	4 300 27	4 007 66	3 810 72	10.00	22 24	A2 04	200 40	1 000 00	1 500 00	1 500 00	20.44	5A 27E		
4,400.00 4,500.00	4,309.27 4,406.56	4,007.66 4,096.95	3,818.72	18.08	23.34 23.99	43.81	289.40	1,089.80	1,599.09	1,569.68	29.41 30.19	54.375 54.457		
4,511.71	4,400.56	4,107.40	3,902.41 3,912.21	18.57 18.62	24.06	43.76 43.76	298.14 299.16	1,119.65 1,123.15	1,644.10 1,649.37	1,613.91 1,619.09	30.19	54.457 54.466		
4,600.00	4,504.09	4,186.53	3,986.38	18.98	24.64	43.75	306.91	1,123.15	1,688.53	1,657.47	31.06	54.466		
4,700.00	4,602.16	4,276.83	4,071.03	19.29	25.29	43.80	315.75	1,179.81	1,731.46	1,699.59	31.86	54.344		
4,800.00	4,700.70	4,437.43	4,222.51	19.58	26.28	44.28	330.71	1,230.94	1,771.70	1,738.86	32.84	53.954		



### Archer Anticollision Report



Company:

Berry Petroleum Company

Project: Reference Site: Duchesne Co., UT (UT27C)

Site Error:

Sec.7-T6S-R4W

Reference Well:

0.00 usft Federal 10-7D-64

Well Error:

0.00 usft

Reference Wellbore Reference Design: Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset De	sign	Sec.7-T	6S-R4W -	Federal 8-	7D-64 - 1	Wellbore #1 -	Design #2						Offset Site Error:	0.00 us
urvey Progr Refere		WD Offse	et	Semi Major	Axis				Dista	ince			Offset Well Error:	0.00 us
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Azimuth from North (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
4,900.00	4,799.66	4,647.17	4,424.34	19.84	27.25	44.84	346.69	1,285.53	1,804.88	1,771.08	33.80	53.396		
5,000.00	4,898.96	4,866.85	4,639.60	20.07	28.01	45.23	358.93	1,327.35	1,830.10	1,795.44	34.66	52.799		
5,100.00	4,998.53	5,093.93	4,864.95	20.27	28.56	45.43	366.67	1,353.82	1,846.90	1,811.51	35.39	52.188		
5,200.00	5,098.31	5,325.32	5,096.06	20.44	28.85	45.42	369.39	1,363.09	1,854.98	1,819.02	35.96	51.580		
5,300.00	5,198.23	5,427.48	5,198.23	20.58	28.93	45.33	369.39	1,363.09	1,857.64	1,821.35	36.30	51.181		
5,401.79	5,300.00	5,529.25	5,300.00	20.71	29.02	45.30	369.39	1,363.09	1,858.55	1,821.95	36.61	50.772		
5,500.00	5,398.21	5,627.47	5,398.21	20.82	29.10	45.30	369.39	1,363.09	1,858.55	1,821.69	36.86	50.426		
5,600.00	5,498.21	5,727.47	5,498.21	20.92	29.19	45.30	369.39	1,363.09	1,858.55	1,821.45	37.10	50.091		
5,700.00	5,598.21	5,827.47	5,598.21	21.02	29.28	45.30	369.39	1,363.09	1,858.55	1,821.20	37.35	49.755		
5,800.00	5,698.21	5,927.47	5,698.21	21.13	29.37	45.30	369.39	1,363.09	1,858.55	1,820.94	37.61	49.419		
5,900.00	5,798.21	6,027.47	5,798.21	21.23	29.46	45.30	369.39	1,363.09	1,858.55	1,820.69	37.87	49.083		
6,000.00	5,898.21	6,127.47	5,898.21	21.34	29.56	45.30	369.39	1,363.09	1,858.55	1,820.42	38.13	48.746		
6,100.00	5,998.21	6,227.47	5,998.21	21.45	29.65	45.30	369.39	1,363.09	1,858.55	1,820.16	38.39	48.410		
6,200.00	6,098.21	6,327.47	6,098.21	21.56	29.75	45.30	369.39	1,363.09	1,858.55	1,819.89	38.66	48.074		
6,300.00	6,198.21	6,427.47	6,198.21	21.67	29.85	45.30	369.39	1,363.09	1,858.55	1,819.62	38.93	47.739		
6,400.00	6,298.21	6,527.47	6,298.21	21.78	29.95	45.30	369.39	1,363.09	1,858.55	1,819.35	39.21	47.404		
6,500.00	6,398.21	6,627.47	6,398.21	21.90	30.05	45.30	369.39	1,363.09	1,858.55	1,819.07	39.48	47.071		
6,586.79	6,485.00	6,714.25	6,485.00	22.00	30.14	45.30	369.39	1,363.09	1,858.55	1,818.82	39.73	46.782		



## Archer Anticollision Report



Company:

Berry Petroleum Company

Project:

Duchesne Co., UT (UT27C)

Reference Site: Site Error: Sec.7-T6S-R4W

Reference Well:

0.00 usft

Well Error:

Federal 10-7D-64 0.00 usft

Reference Wellbore Reference Design: Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference: Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

	ram: O.M.	MD											OH-	MATERIAL PROPERTY.	0.00
rvey Prog Refer		Offs	et	Semi Major	Axis				Dista	nce			Offset	Well Error:	0.00 us
easured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Azimuth from North	Offset Wellbor		Between Centres	Between Ellipses	Minimum Separation	Separation Factor		Warning	
(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(°)	+N/-S (usft)	+E/-W (usft)	(usft)	(usft)	(usft)	ractor			
0.00	0.00	0.00	0.00	0.00	0.00	119.12	-29.50	52.97	60.63						
100.00	100.00	100.00	100.00	0.09	0.09	119.12	-29.50	52.97	60.63	60.45	0.18	337.178			
200.00	200.00	200.00	200.00	0.31	0.31	119.12	-29.50	52.97	60.63	60.00	0.63	96.337			
300.00	300.00	300.00	300.00	0.54	0.54	119.12	-29.50	52.97	60.63	59.55	1.08	56.196			
400.00	400.00	400.00	400.00	0.76	0.76	119.12	-29.50	52.97	60.63	59.10	1.53	39.668			
450.00	450.00	450.00	450.00	88.0	0.88	119.12	-29.50	52.97	60.63	58.88	1.75	34.582 CC	, ES		
500.00	500.00	498.46	498.46	0.97	0.98	118.92	-29.86	53.47	61.09	59.14	1.95	31.326			
600.00	599.96	595.22	595.08	1.16	1.17	117.39	-32.66	57.49	64.79	62.47	2.32	27.918			
700.00	699.82	691.49	690.85	1.36	1.39	114.78	-38.22	65.47	72.27	69.54	2.73	26.501			
800.00	799.51	786.95	785.21	1.58	1.66	111.69	-46.46	77.29	83.63	80.46	3.17	26.396 SF			
900.00	898.96	881.31	877.66	1.83	1.99	108.59	-57.24	92.75	98.92	95.27	3.65	27.087			
1,000.00	998.10	974.30	967.74	2.10	2.40	105.72	-70.41	111.63	118.10	113.91	4.19	28.198			
1,100.00	1,096.87	1,065.67	1,055.06	2.42	2.89	103.15	-85.77	133.67	141.07	136.28	4.79	29.477			
1,200.00	1,195.19	1,155.22	1,139.30	2.77	3.45	100.87	-103.13	158.56	167.70	162.25	5.45	30.769			
1,300.00	1,293.00	1,245.68	1,222.98	3.16	4.10	98.93	-122.78	186.74	197.59	191.39	6.20	31.886			
1,340.07	1,332.04	1,283.80	1,258.10	3.33	4.39	98.24	-131.25	198.89	209.75	203.24	6.52	32.188			
1,400.00	1,390.35	1,340.79	1,310.63	3.60	4.83	97.25	-143.91	217.04	227.91	220.88	7.02	32,447			
1,500.00	1,487.64	1,435.91	1,398.27	4.04	5.57	95.92	-165.04	247.35	258.32	250.42	7.89	32.723			
1,600.00	1,584.94	1,531.02	1,485.92	4.50	6.33	94.88	-186.17	277.65	288.82	280.03	8.80	32.837			
1,700.00	1,682.24	1,626.13	1,573.57	4.96	7.09	94.03	-207.29	307.95	319.40	309.68	9.72	32.865			
1,800.00	1,779.54	1,721.25	1,661.22	5.43	7.86	93.34	-228.42	338.25	350.03	339.38	10.66	32.845			
1,900.00	1,876.83	1,816.36	1,748.86	5.91	8.63	92.76	-249.55	368.55	380.71	369.10	11.61	32.796			
2,000.00	1,974.13	1,911.47	1,836.51	6.38	9.40	92.26	-270.68	398.85	411.41	398.84	12.57	32.732			
2,100.00	2,071.43	2,006.59	1,924.16	6.86	10.18	91.84	-291.80	429.15	442.13	428.60	13.54	32.661			
2,200.00	2,168.73	2,101.70	2,011.80	7.34	10.96	91.47	-312.93	459.45	472.88	458.37	14.51	32.587			
2,300.00	2,266.02	2,196.81	2,099.45	7.82	11.74	91.14	-334.06	489.75	503.64	488.15	15.49	32.513			
2,400.00	2,363.32	2,291.93	2,187.10	8.30	12.52	90.86	-355.19	520.05	534.42	517.94	16.47	32.441			
2,500.00	2,460.62	2,387.04	2,274.75	8.79	13.30	90.60	-376.32	550.35	565.21	547.75	17.46	32.370			
2,600.00	2,557.92	2,482.15	2,362.39	9.27	14.08	90.37	-397.44	580.66	596.00	577.55	18.45	32.303			
2,700.00	2,655.21	2,577.27	2,450.04	9.76	14.86	90.17	-418.57	610.96	626.81	607.36	19.44	32.240			
2,800.00	2,752.51	2,672.38	2,537.69	10.25	15.65	89.98	-439.70	641.26	657.62	637.18	20.44	32.179			
2,900.00	2,849.81	2,767.49	2,625.33	10.73	16.43	89.81	-460.83	671.56	688.43	667.00	21.43	32.122			
3,000.00	2,947.10	2,862.61	2,712.98	11.22	17.22	89.65	-481.95	701.86	719.26	696.83	22.43	32.067			
3,100.00	3,044.40	2,957.72	2,800.63	11.71	18.00	89.51	-503.08	732.16	750.08	726.66	23.43	32.016			
3,200.00	3,141.70	3,052.83	2,888.28	12.20	18.79	89.38	-524.21	762.46	780.92	756.49	24.43	31.967			
3,300.00	3,239.00	3,147.95	2,975.92	12.69	19.57	89.26	-545.34	792.76	811.75	786.32	25.43	31.921			
3,400.00	3,336.29	3,243.06	3,063.57	13.17	20.36	89.15	-566.47	823.06	842.59	816.16	26.43	31.878			
3,500.00	3,433.59	3,338.17	3,151.22	13.66	21.14	89.04	-587.59	853.36	873.43	845.99	27.43	31.837			
3,600.00	3,530.89	3,433.29	3,238.86	14.15	21.93	88.95	-608.72	883.66	904.27	875.83	28.44	31.797			
3,700.00	3,628.19	3,528.40	3,326.51	14.64	22.71	88.86	-629.85	913.97	935.12	905.67	29.44	31.760			
3,800.00	3,725.48	3,623.51	3,414.16	15.13	23.50	88.77	-650,98	944.27	965.96	935.52	30.45	31.725			
3,900.00	3,822.78	3,718.63	3,501.81	15.62	24.29	88.69	-672.10	974.57	996.81	965.36	31.45	31.692			
4,000.00	3,920.08	3,813.74	3,589.45	16.11	25.07	88.62	-693.23	1,004.87	1,027.66	995.21	32.46	31.660			
4,100.00	4,017.38	3,908.85	3,677.10	16.60	25.86	88.55	-714.36	1,035.17	1,058.52	1,025.05	33.47	31.629			
4,200.00	4,114.67	4,003.97	3,764.75	17.09	26.64	88.48	-735.49	1,065.47	1,089.37	1,054.90	34.47	31,600			
4,300.00	4,211.97	4,099.08	3,852.39	17.59	27.43	88.42	-756.62	1,095.77	1,120.23	1,084.75	35.48	31.573			
4,400.00	4,309.27	4,194.19	3,940.04	18.08	28.22	88.36	-777.74	1,126.07	1,151.08	1,114.60	36.49	31.546			
4,500.00	4,406.56	4,289.31	4,027.69	18.57	29.00	88.30	-798.87	1,156.37	1,181.94	1,144.44	37.50	31,521			
4,511.71	4,417.96	4,300.45	4,037.95	18.62	29.10	88.29	-801.35	1,159.92	1,185.56	1,147.94	37.61	31.518			
4,600.00	4,504.09	4,400.67	4,130.45	18.98	29.88	88.47	-823.41	1,191.56	1,212.68	1,174.09	38,59	31.425			
4,700.00	4,602.16	4,549.22	4,269.64	19.29	30.75	89.01	-853.07	1,234.11	1,240.52	1,200.92	39.60	31.330			
4,800.00	4,700.70	4,701.17	4,414.60	19.58	31.53	89.46	-879.10	1,271.44	1,264.37	1,223.85	40.52	31.203			



## Archer Anticollision Report



Company:

Berry Petroleum Company

Project: Duchesne Co., UT (UT27C)

Reference Site:

Sec.7-T6S-R4W

Site Error: Reference Well: 0.00 usft Federal 10-7D-64

Well Error: Reference Wellbore 0.00 usft Wellbore #1

Reference Design: Design #2

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev)

WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Offset De	sign	Sec.7-T	6S-R4W -	Federal 9-	7D-64 - \	Wellbore #1	- Design #2						Offset Site Error:	0.00 us
urvey Prog Refer		WD Offse	at	Semi Major	Axis				Dista	nce			Offset Well Error:	0.00 us
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Azimuth from North (°)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
4,900.00	4,799.66	4,856.09	4,564.65	19.84	32.18	89.82	-901.08	1,302.96	1,284.09	1,242.75	41.34	31.061		
5,000.00	4,898.96	5,013.43	4,718.95	20.07	32.72	90.08	-918.62	1,328.11	1,299.55	1,257.49	42.06	30.897		
5,100.00	4,998.53	5,172.61	4,876.54	20.27	33.13	90.24	-931.41	1,346.45	1,310.65	1,267.98	42.67	30.719		
5,200.00	5,098.31	5,333.00	5,036.32	20.44	33.41	90.29	-939.21	1,357.64	1,317.32	1,274.16	43.16	30.524		
5,300.00	5,198.23	5,493.91	5,197.15	20.58	33.58	90.23	-941.88	1,361.48	1,319.51	1,275.97	43.54	30,304		
5,401.79	5,300.00	5,596.76	5,300.00	20.71	33.65	90.17	-941.88	1,361.48	1,319.45	1,275.67	43.78	30.138		
5,500.00	5,398.21	5,694.98	5,398.21	20.82	33.72	90.17	-941.88	1,361.48	1,319.45	1,275.47	43.98	30.000		
5,600.00	5,498.21	5,794.98	5,498.21	20.92	33.79	90.17	-941.88	1,361.48	1,319.45	1,275.27	44.17	29.869		
5,700.00	5,598.21	5,894.98	5,598.21	21.02	33.86	90.17	-941.88	1,361.48	1,319.45	1,275.07	44.37	29.736		
5,800.00	5,698.21	5,994.98	5,698.21	21.13	33.93	90.17	-941.88	1,361.48	1,319.45	1,274.87	44.57	29.602		
5,900.00	5,798.21	6,094.98	5,798.21	21.23	34.01	90.17	-941.88	1,361.48	1,319.45	1,274.67	44.78	29.467		
6,000.00	5,898.21	6,194.98	5,898.21	21.34	34.08	90.17	-941.88	1,361.48	1,319.45	1,274.46	44.98	29.331		
6,100.00	5,998.21	6,294.98	5,998.21	21.45	34.16	90.17	-941.88	1,361.48	1,319.45	1,274.25	45.20	29.194		
6,200.00	6,098.21	6,394.98	6,098.21	21.56	34.24	90.17	-941.88	1,361.48	1,319.45	1,274.04	45.41	29.056		
6,300.00	6,198.21	6,494.98	6,198.21	21.67	34.32	90.17	-941.88	1,361.48	1,319.45	1,273.82	45.63	28.917		
6,400.00	6,298.21	6,594.98	6,298.21	21.78	34.40	90.17	-941.88	1,361.48	1,319.45	1,273.60	45.85	28.777		
6,500.00	6,398.21	6,694.98	6,398.21	21.90	34.48	90.17	-941.88	1,361.48	1,319.45	1,273.37	46.08	28.636		
6,586.79	6,485.00	6,781.76	6,485.00	22.00	34.55	90.17	-941.88	1,361.48	1,319.45	1,273.17	46.27	28.514		



#### Archer Anticollision Report



Company: Project:

Berry Petroleum Company

Duchesne Co., UT (UT27C)

Reference Site: Site Error:

Sec.7-T6S-R4W

Reference Well: Well Error:

0.00 usft Federal 10-7D-64 0.00 usft

Reference Wellbore Reference Design:

Wellbore #1 Design #2

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference Depths are relative to WELL @ 7428.00usft (Original Well E

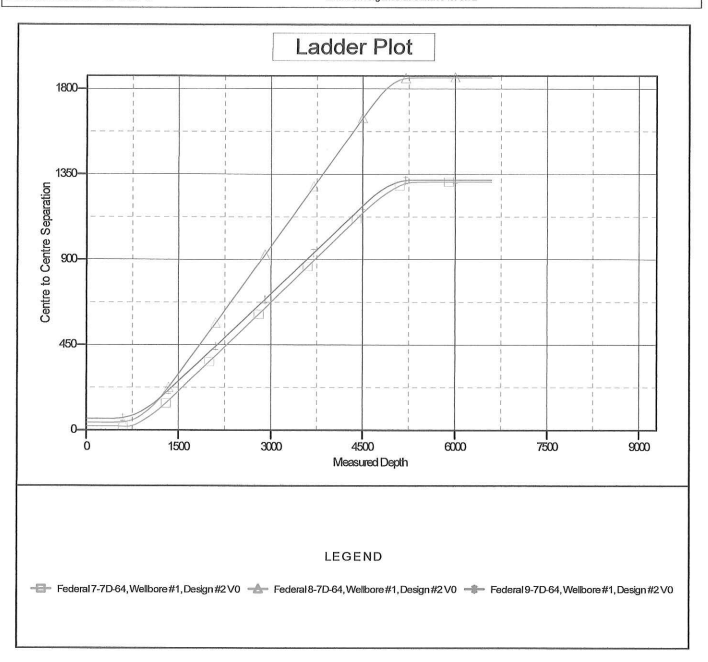
Offset Depths are relative to Offset Datum

Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: Federal 10-7D-64

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.72°





#### Archer Anticollision Report



Company:

Berry Petroleum Company

Project: Duchesne Co., UT (UT27C)

Reference Site: Site Error:

Sec.7-T6S-R4W

0.00 usft Reference Well: Federal 10-7D-64 Well Error: 0.00 usft

Reference Wellbore Wellbore #1 Design #2 Reference Design:

Local Co-ordinate Reference:

**TVD Reference:** MD Reference: North Reference:

**Survey Calculation Method:** 

Output errors are at

Database:

Offset TVD Reference:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

Minimum Curvature

2.00 sigma

EDM 5000.1 Single User Db

Reference Datum

Reference Depths are relative to WELL @ 7428.00usft (Original Well E

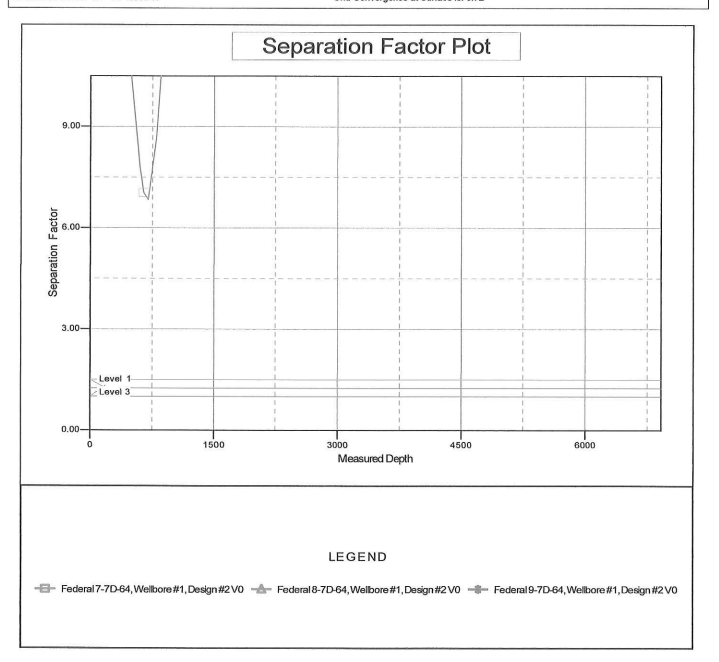
Offset Depths are relative to Offset Datum

Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: Federal 10-7D-64

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.72°



#### AFFIDAVIT OF NOTICE

I, Krista Mecham, the affiant herein, being of lawful age and duly sworn upon his oath deposes and states as follows:

<u>Krista Mecham</u> is a <u>Sr. Regulatory & Permitting Tech.</u> for **Berry Petroleum Company**, a Delaware Corporation, with headquarters located at 1999 Broadway, Suite 3700, Denver, Colorado 80202, and is duly authorized to make this affidavit on behalf of said corporation.

Berry Petroleum Company has submitted notices to commingle production from the Wasatch and Green River formations in the following wells lying within the boundaries of BLM Oil and Gas Lease USA UTU 008894A:

Federal 1-7D-64	Federal 2-7-64	Federal 3-7D-64	Federal 4-7D-64
Federal 5-7D-64	Federal 6-7-64	Federal 7-7-64	Federal 8-7D-64
Federal 9-7D-64	Federal 10-7D-64	Federal 11-7D-64	Federal 12-7D-64
Federal 13-7D-64	Federal 14-7D-64		

This Affidavit is made in accordance with Utah's Oil, Gas and Mining regulation R649-3-22. As operator, Berry Petroleum Company has provided notices to the owner(s) of all contiguous oil and gas leases or drilling units overlying the pool for the aforementioned wells to the parties listed below:

XTO Energy Inc	Burton/Hawks, Inc.	JMI Energy Inc.
810 Houston Street	P.O. Box 359	7600 West Tidwell
Ft. Worth, TX 76102	Casper, WY 82602	Suite 102
Attn: Paul Keffer		Houston, TX 77040

HEP Partners LP	Burlington Resources Oil & Gas Company LP
c/o Chevron USA	c/o ConocoPhillips Company
1400 Smith	3300 N. A St. Bldg 5-138
Houston, TX 77002	Midland, TX 79705
Attn: Cody Cole	Attn: Jordan Zongol

110030011, 17.77002	Midiana, 17. 75705
Attn: Cody Cole	Attn: Jordan Zongol
Vantage Energy	Estate of Mary Alice Pendleton Poindexter
116 Inverness Drive East	c/o John M. Shuey Jr.
Suite 107	401 Edwards Street
Englewood, Colorado 80112	Suite 1300
Attn: Mr. Michael Holland	Shreveport, LA 71101

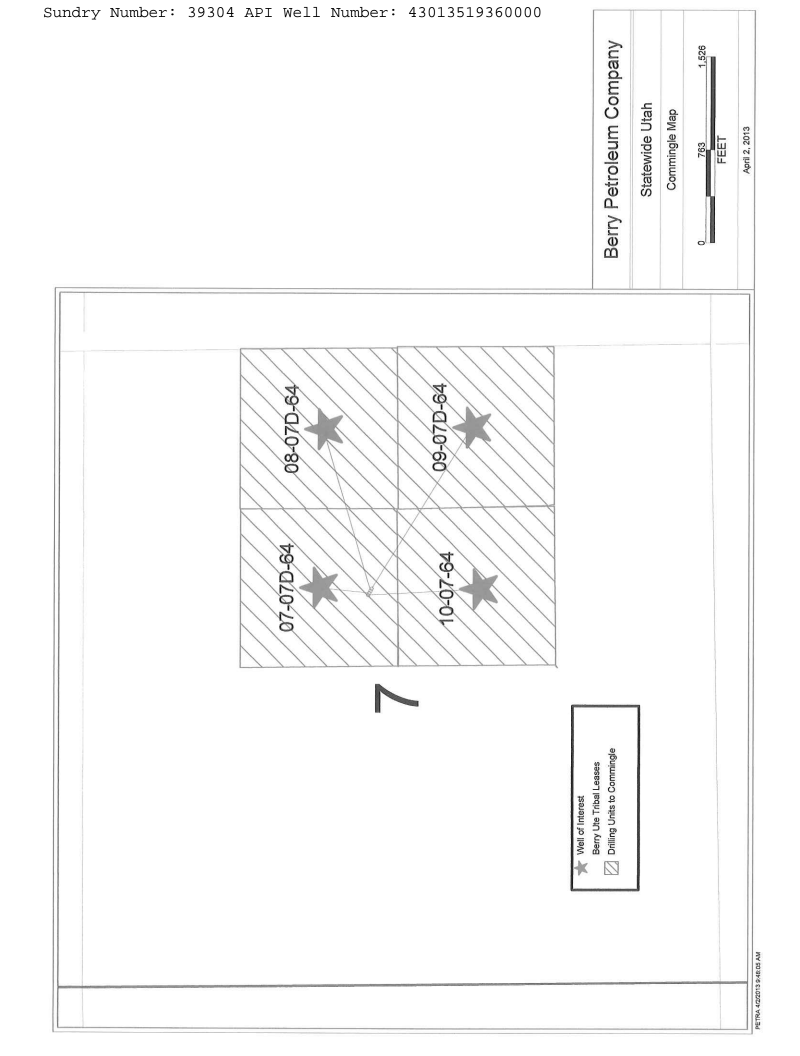
Talisman Oil & Gas Co.	Fidelity Exploration & Production Company
4 Waterway Square Place	1700 Lincoln Street, Suite 2800
Suite 600	Denver, CO 80203
The Woodlands, TX 77380	Attn: Mr. Ben Woodruff

This instrument is executed this Ath day of June, 2013.

Berry Petroleum Company

By: Krustallcham

Attn: Mr. Matthew Colbert



Sundry Number: 41242 API Well Number: 43013519360000

	STATE OF UTAH			FORM 9
ι	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND MII			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU8894A
SUNDR	Y NOTICES AND REPORTS	ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.			7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: FEDERAL 10-7D-64
2. NAME OF OPERATOR: BERRY PETROLEUM COMPAI	NY			9. API NUMBER: 43013519360000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	РНО	NE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2352 FNL 2023 FEL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	<b>HP, RANGE, MERIDIAN:</b> 07 Township: 06.0S Range: 04.0W Mei	ridian:	U	STATE: UTAH
11. CHECK	K APPROPRIATE BOXES TO INDICA	TE NA	ATURE OF NOTICE, REPOR	₹T, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE	A	LTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	HANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	□ c	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	□ г	RACTURE TREAT	NEW CONSTRUCTION
24.0 5. 110.1. 50.1	OPERATOR CHANGE		LUG AND ABANDON	PLUG BACK
,	PRODUCTION START OR RESUME		ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:				
8/9/2013	REPERFORATE CURRENT FORMATION		IDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
DRILLING REPORT	L TUBING REPAIR		ENT OR FLARE	WATER DISPOSAL
Report Date:	WATER SHUTOFF	∐ s	I TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	☐ o	THER	OTHER:
The Federal 10-7D 14" conductor w	completed operations. Clearly show 0-64 was spud on August 9, as set followed by 378' of 8	, 201 3 5/8	3 at 4:00 pm. 5' of surface casing.	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY August 15, 2013
NAME (PLEASE PRINT) Krista Mecham	<b>PHONE NUMB</b> 435 722-1325	BER	TITLE Regulatory Permitting Tech	I
SIGNATURE N/A			<b>DATE</b> 8/12/2013	

Sundry Number: 40564 API Well Number: 43013519360000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH	_	FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINI	<del></del>	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU8894A
SUNDR	RY NOTICES AND REPORTS O	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: FEDERAL 10-7D-64
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		<b>9. API NUMBER:</b> 43013519360000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	PHONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2352 FNL 2023 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNE Section: (	HIP, RANGE, MERIDIAN: 07 Township: 06.0S Range: 04.0W Merid	ian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATI	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Berry Petroleim h surface hole from a a variance from 0	CHANGE TO PREVIOUS PLANS  CHANGE WELL STATUS  DEEPEN  OPERATOR CHANGE  PRODUCTION START OR RESUME  REPERFORATE CURRENT FORMATION  TUBING REPAIR  WATER SHUTOFF  WILDCAT WELL DETERMINATION  COMPLETED OPERATIONS. Clearly show all PEREVIOLE TO THE COMPLET OF THE CO	e drilling fluid for the ud to air, and requests ply to the previously	CASING REPAIR  CHANGE WELL NAME  CONVERT WELL TYPE  NEW CONSTRUCTION  PLUG BACK  RECOMPLETE DIFFERENT FORMATION  TEMPORARY ABANDON  WATER DISPOSAL  APD EXTENSION  OTHER:  Depths, volumes, etc.  Accepted by the Utah Division of Oil, Gas and Mining  Date: September 23, 2013  By:
NAME (PLEASE PRINT)	PHONE NUMBE	R TITLE	
Krista Mecham  SIGNATURE	435 722-1325	Regulatory Permitting Tech	
N/A		7/29/2013	

Berry Petroleum requests variances shown below to Onshore Order 2 III. Section E Special Drilling Operations as they apply to our air drilling of surface holes in the Uintah Formation.

Berry Petroleum requests permission to use a diverter bowl in place of a rotating head. The diverter bowl safely forces the air and cutting returns to the surface blooie line and then diverted away from the rig. Gas is very rarely encountered in small amounts in the Uintah formation. The diverter bowl is sufficient to divert such flows safely away from the rig.

Berry Petroleum requests permission to use a blooie line that discharges less than 100' from the wellbore. The location footprint, size and configuration does not allow for a 100' line to the flare or blooie pit for surface hole drilling. The lengths will be 30-60' depending on the location. Gas is very rarely encountered in small amounts in the Uintah formation, and the shorter blooie line lengths are capable of handling such flows.

Berry Petroleum requests permission to operate without an automatic igniter or continuous pilot light on the blooie line. Gas is very rarely encountered in small amounts in the Uintah Formation. If encountered, the drilling rig will have the ability to safely ignite the flare as needed.

Berry Petroleum requests permission to use a trailer mounted air compressor located less than 100 feet from the well bore. The location footprint, size and/or configuration of the surface hole drilling equipment does not practically allow for a 100' offset . Gas is very rarely encountered in small amounts in the Uintah Formation. If encountered, the following configuration will allow safe operations. The compressor itself it is located a minimum distance of 30' from the wellbore and is in an opposite direction from the blooie line. The compressor has the following safety features; (1) shut off valve on the trailer that is physically located no more than 20' from the air rig. (2) pressure relief valve on the air compressor discharge cylinder/piping. (3) Spark arrestors on the motors.

Berry Petroleum requests permission to not be required for the staging of mud circulating equipment, water and mud materials sufficient to maintain the capacity of the hole and circulating tank or pits on the air drilling location. Gas is very rarely encountered in small amounts in the Uintah Formation. Berry will have a water truck on location available to fill the hole as needed should gas be encountered.

Sundry Number: 44514 API Well Number: 43013519360000

	STATE OF UTAH			FORM 9
ι	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND MI			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU8894A
SUNDR	Y NOTICES AND REPORTS	ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significantly reenter plugged wells, or to drill horize n for such proposals.			7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: FEDERAL 10-7D-64
2. NAME OF OPERATOR: BERRY PETROLEUM COMPAI	NY			<b>9. API NUMBER:</b> 43013519360000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	РНО	NE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2352 FNL 2023 FEL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 07 Township: 06.0S Range: 04.0W Me	ridian:	U	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		LTER CASING	CASING REPAIR
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	□ c	HANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	□ c	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	П	RACTURE TREAT	NEW CONSTRUCTION
24.0 5. 110.1. 50.1	OPERATOR CHANGE		LUG AND ABANDON	PLUG BACK
	✓ PRODUCTION START OR RESUME		ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:				
	REPERFORATE CURRENT FORMATION		IDETRACK TO REPAIR WELL	L TEMPORARY ABANDON
✓ DRILLING REPORT	L TUBING REPAIR		ENT OR FLARE	WATER DISPOSAL
Report Date: 11/5/2013	WATER SHUTOFF	∟ s	I TA STATUS EXTENSION	APD EXTENSION
117072010	WILDCAT WELL DETERMINATION	□ o	THER	OTHER:
The Federal 10	-7D-64 went to first sales o	on O	ctober 27, 2013.	epths, volumes, etc.  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY November 05, 2013
NAME (PLEASE PRINT) Krista Mecham	<b>PHONE NUM</b> I 435 722-1325	REK	TITLE Regulatory Permitting Tech	
SIGNATURE N/A			<b>DATE</b> 11/5/2013	

Sundry Number: 44516 API Well Number: 43013519360000

	STATE OF UTAH				FORM 9
I	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		i	5.LEASE UTU88	DESIGNATION AND SERIAL NUMBER: 94A
SUNDR	Y NOTICES AND REPORTS	ON '	WELLS	6. IF INDI	AN, ALLOTTEE OR TRIBE NAME:
Do not use this form for procurrent bottom-hole depth, I FOR PERMIT TO DRILL form	posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.	deepontal la	en existing wells below aterals. Use APPLICATION	7.UNIT o	CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well				1	NAME and NUMBER: AL 10-7D-64
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY			9. API NU 430135	MBER: 519360000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	PHO	NE NUMBER: 303 999-4044 Ext	1	and POOL or WILDCAT: IGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2352 FNL 2023 FEL				DUCHE	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNE Section: (	HIP, RANGE, MERIDIAN: D7 Township: 06.0S Range: 04.0W Mer	idian:	υ	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE NA	ATURE OF NOTICE, REPOR	T, OR O	THER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
	ACIDIZE		LITER CASING		CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	CHANGE TUBING		CHANGE WELL NAME
	CHANGE WELL STATUS	□ с	COMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FI	RACTURE TREAT		NEW CONSTRUCTION
	OPERATOR CHANGE	PI	LUG AND ABANDON		PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	□ R	ECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	☐ s	SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON
	TUBING REPAIR	□ v	ENT OR FLARE		WATER DISPOSAL
DRILLING REPORT     Report Date:	WATER SHUTOFF	☐ s	I TA STATUS EXTENSION		APD EXTENSION
11/5/2013	WILDCAT WELL DETERMINATION		THER	OTHE	
					<u> </u>
	COMPLETED OPERATIONS. Clearly show ached drilling history for the	-	_	oi FOF	Accepted by the Utah Division of I, Gas and Mining R RECORD ONLY Iovember 05, 2013
NAME (D) = 105 == 111		)			
NAME (PLEASE PRINT) Krista Mecham	<b>PHONE NUME</b> 435 722-1325	BER	TITLE Regulatory Permitting Tech		
<b>SIGNATURE</b> N/A			<b>DATE</b> 11/5/2013		

Sundry Number: 44516 API Well Number: 43013519360000



Well Name: FEDERAL 10-7D-64

### **OPERATIONS SUMMARY**

**Daily Operations** 

9/10/2013 12:00 - 9/11/2013 06:00

Operations at Report Time Operations Next 24 Hours
Wait on daylight Move rig & rig up

Operations Summary

Rig down and prepare for 1 mile move. Wait on daylight.

Time Log

Rig down service loop and top drive. Scope derrick in. Rig down and prepare rig for 1 mile move. (rig is 100% ready for trucks)

Wait on daylight.

9/11/2013 06:00 - 9/12/2013 06:00

Operations at Report Time Operations Next 24 Hours
Wait on day light Rig up

Operations Summary

Waited for day light & move Rig from the Federal 14-7D-64 & rig up on Federal 10-7D-64 Set mud tanks & gas buster & shut down for night.

Time Log

Held PJSM with JD Field Service and rig crews. Start moving rig 1 mile. JD Trucking on location at 7:00 AM with 3 haul trucks, 2 pole trucks, 3 bed trucks, 2 forklifts, Curts Crane had 1 crane, and crew truck. Off location @ 19:30 Set in Mud tanks, gas buster, both mud pumps, (waited on 2 loads of road base and grader to repair un-level, flooded location)

Com

Wait on daylight.

9/12/2013 06:00 - 9/13/2013 06:00

Operations at Report Time Operations Next 24 Hours
Wait on daylight. Operations Next 24 Hours
Move man camps. Finish rig up.

Operations Summary

Move rig 1 mile and rig up. Wait on daylight.

Time Log

Con

Held PJSM with JD Field Service and rig crews. Continue moving rig 1 mile. Location was too muddy to set matting boards and skid rails. Repair and level damaged location with road base and grader. Re-set matting boards and skid rails. Skid rig 30', center over well head. Set top dog house W/crane, raise sub and pin. Set ST80 and Top drive on sub W/crane. JD Trucking had 4 haul trucks, 3 bed trucks, 2 forklifts, Curts Crane had 1 crane, and crew truck. Released @ 19:30

Wait on daylight.

9/13/2013 06:00 - 9/14/2013 06:00

Operations at Report Time Operations Next 24 Hours

Preparing to test BOP equipment. Test BOPE. PU dir tools. Drill shoe track. Drill production section.

Operations Summary

Finish moving rig and rig up. Conduct Pre-spud inspection. Nipple up BOPE.

Time Log

Com

Finish moving rig. Set in man camps. Released trucks at 2:00 PM.

Raise derrick and scope out. Install guy lines, V-door, catwalk, zeco equipment. Pick up guide rail, service loop and install top drive. (conducted Pre-spud inspection and made corrections).

Nipple up BOP equipment and function test.

9/14/2013 06:00 - 9/15/2013 06:00

Operations at Report Time Operations Next 24 Hours

Drilling 7 7/8 production section at 1831'.

Drill Ahead.

Operations Summary

Test BOPE.Install wear bushing. Rig up 60' flow line. Stage BHA on racks. Service rig. PU dir tools. Drill shoe track. Drill from 378' to 1831'. Service rig.

Time Log

Com

Held PJSM with A-1 Testing. PressureTest kelly, floor valves, blind rams, pipe rams. Choke Manifold and Valves to 3000 psi. High & 250 Low. Tested Annular to 2500 psi. High & 250 Low. Casing 1500 psi 30/min.

Finish rigging up 60' flow line

Service rig.

Install wear bushing and recalibrate Pason equipment.

Load BHA on racks and scribe.

Make up bit and directional tools, scribe and orient.

Drill shoe track. Tag cement at 306'.

Drill with rotary and slides from 378' to 1831'. Average ROP 121 ft/hr. Bit wt 22K, RPM 60, GPM 419. (Lost 250 BBLS)

Service rig. Perform drop object inspection.

9/15/2013 06:00 - 9/16/2013 06:00

Operations at Report Time Operations Next 24 Hours

Drilling 7 7/8 production section at 4862'.

Drill to TD at 6640'. Circulate. Trip out for wiper run.

Operations Summary

Drill from 1831' to 2839'. Circ, drill from 2839' to 3192', circ, drill from 3192' to 3534. Service rig. Drill from 3534' to 4862'. Service rig.

Page 1/2 Report Printed: 11/5/2013

Sundry Number: 44516 API Well Number: 43013519360000



#### **OPERATIONS SUMMARY**

Well Name: FEDERAL 10-7D-64

Time Log

\_∩m

Drill with rotary and slides from 1831' to 2839'. Average ROP 155 ft/hr. Bit wt 22K, RPM 60, GPM 419. (Lost 100 BBLS) seeping 15 BBLS/hr.

Encountered complete loss of circulation at 2839'. Mix and pump LCM sweeps to re-gain complete returns. (lost 300 BBLS)

Drill with rotary and slides from 2839' to 3192'. Average ROP 177 ft/hr. Bit wt 22K, RPM 60, GPM 384. (Lost 40 BBLS) Seeping 15 BBLS/hr.

Encountered complete loss of circulation at 3192'. Mix and pump LCM sweeps to re-gain complete returns. (lost 250 BBLS)

Drill with rotary and slides from 3192' to 3534'. Average ROP 171 ft/hr. Bit wt 22K, RPM 60, GPM 384. (Lost 30 BBLS) Seeping 15 BBLS/hr.

Service rig.

Drill with rotary and slides from 3534' to 4862'. Average ROP 115 ft/hr. Bit wt 22K, RPM 60, GPM 384. (Lost 230 BBLS) Seeping 20 BBLS/hr.

Service rig.

9/16/2013 06:00 - 9/17/2013 06:00

Operations at Report Time

Operations Next 24 Hours

Laying down directional tools

TIH. Circulate. Trip out. Log. Run prod Casing. Circulate. Cement casing..

Operations Summary

Drill from 4862' to 5495'. Service rig, drill from 5495' to 6640', Circulate. Trip out. LD directional tools.

Time Log

Com

Drill with rotary and slides from 4862' to 5495'. Average ROP 106 ft/hr. Bit wt 22K, RPM 60, GPM 384. (Lost 100 BBLS) Seeping 15 BBLS/hr.

Service ric

Drill with rotary and slides from 5495' to 6640". Average ROP 100 ft/hr. Bit wt 22K, RPM 60, GPM 384. (Lost 200 BBLS) Seeping 15 BBLS/hr. Lost partial returns at 6379'. (lost 300 BBLS)

Circulate Hi-vis/LCM sweep to surface.

Trip out for wiper run.

Lay down directional tools.

#### 9/17/2013 06:00 - 9/18/2013 06:00

Operations at Report Time

Operations Next 24 Hours

Nippling down BOP'S

Nipple down BOP's, rig down, prepare for skid to the FEDERAL 7-7D-64, rig up, nipple up, Test BOP's.

nipple up, Test BC

Operations Summary

TIH, break circulation @6543', ream to 6640'(TD). Pump 2 sweeps to shakers, POOH, remove wear bushing. Held PJSM W/Halliburton logging, rig up, run tirpple combination logs- Loggers depth- 6638', Drillers depth- 6640'. rig down. Held PJSM W/Kimzey casing, rig up, run 158 Jts 5 1/2" 15.5# J-55 LT&C Casing, shoe @6,619', FC @6,577'. Break circulation, pump 3,792 stks. Held PJSM W/Propetro, rig up. Pressure test lines to 2,500. Pump 220 sks lead 3.82 yield, 420 sks tail 1.70 yield. Displaced W/156 bbls. Returns most of job, lost 30 bbls return at end. FCP- 1370 psi, bump plug @1725 psi. floats held, pressure released, rig down.

#### Time Log

Com

TIH to 6543'

Break circulation, ream F/6543'-6640'

Pump 2- 30 bbl sweeps to shakers

POOH F/6640'-155', remove rotating rubber, rack back 2 stands 6"DC

Remove wear bushing

Held PJSM W/Halliburton and crew, rig up, run Triple combination logs, Loggers depth- 6638', Drillers depth- 6640', rig down

Install long bails and trip nipple

Held PJSM W/Kimzey casing and crew, rig up casing equipment & lay down machine. Run 158jts 5 1/2" 15.5# J-55 casing. Shoe @6619', FC @6577'.

Break circulation, pump 3,792 stks, 2 times casing volume.

Held PJSM with ProPetro Cementers. Rig up cementing equipment and pressure test lines to 2500 psi. 20 bbls mud flush.10 bbl Sodium Silicate,20 bbl fresh water spacer. Lead 11.0# 3.82 yield 220 sks (149.6 bbls) 16% gel, 10#sk Gilsonite, 3#sk GR-3, 3% salt, 1/4#sk Flocele, Tail 13.1# 1.70 yield 420 sks (127.1 bbls) 65% G Cement, 35% Poz, 6% Gel, 10#sk Gilsonite, 2% CDI-33, 2% CFL175, 10% salt, 1/4sk Flocele. Displaced with 156.5 bbls of fresh water with 13 gallons of Clay Fix. FCP=1320 psi. Bumped plug at 1725 psi. Floats held. Returns throught out, lost 30 bbls on end of displacement. Rig down

#### 9/18/2013 06:00 - 9/19/2013 06:00

Operations at Report Time Rig release Operations Next 24 Hours
Skid to the FEDERAL 7-7D-64

Operations Summar

operations summary Nipple down BOPE, choke lines flow line. Break spacer spool and remove, lift BOP'S. Clean mud tanks. (Release rig @1200 PM 9/18/2013)

Time Log

Com

Nipple down BOPE, rig down flow lin, choke lines, brake spacer spool, lift BOP's, and secure

Clean mud tanks (Rig released @1200 pm- 9/18/2013)

Page 2/2 Report Printed: 11/5/2013

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						ATURAI GAS									change SIGNAT		SERIAL N	MBER	:
						0, 10	, ,, ,,,,,, ,	• • • • • • • • • • • • • • • • • • • •							894A				
WELI	L COMF	LET	ION	OR F	RECO	MPL	ETIC	N RI	EPOR	T ANI	D LO	3	6. II	FINDIAN	, alloti	EE OR T	RIBE NAM	E	
1a. TYPE OF WELL:		OIL WE	L V	1	GAS [ WELL ]		DRY		ОТН	R			7. l	JNIT of C	A AGREE	MENT N	/ME		
b. TYPE OF WORK NEW WELL	(: HORIZ. LATS.	DE EN	EP-		RE- ENTRY [	]	DIFF. RESVR.		ОТН	≅R						UMBER: -7D-64	ļ		
2. NAME OF OPERA Berry Petro	ATOR:		•	·									1	PI NUME 43013	BER: 35193	6			
3. ADDRESS OF OP Rt 2 Box 77		CI	ry Ro	oseve	lt	STATE	Ut	zip <b>84</b> 0	066		NUMBER 35) 722			ELD AN		OR WILD	CAT		
4. LOCATION OF W	-	-											11.	QTR/QTI	R, SECTI	ON, TOW	NSHIP, RA	NGE,	
AT SURFACE:	2352' FN	L & 20	)23' F	EL											7	6S	4W	U	
AT TOP PRODUC	CING INTERVA	L REPOR	TED BEI	.ow: 2	:065' F	SL &	1990'	FEL (1	WSE)										
AT TOTAL DEPT		FSL &	1975	'FEL	(NWS	E)								COUNTY Duche	sne		13. STAT	TU	АН
14. DATE SPUDDED 8/9/2013		DATE T. 9/18/2		HED:		е сомрь 1 <mark>7/20</mark> 1		,	ABANDONE	:D 🔲	READY T	O PRODUC	E 🔽		408, (		B, RT, GL)	ı:	
18. TOTAL DEPTH:	мD 6,64	10	1	9, PLUG	BACK T.I	D.; MD	6,575		20. IF N	ULTIPLE C	OMPLETIC	NS, HOW	MANY? *		PTH BRIE LUG SET		D		
	⊺∨¤ 6,54						6,482										/D		
22. TYPE ELECTRIC	AND OTHER	MECHAN	CAL LOC	SS RUN (	Submit co	py of each	)			23.	LCOBER	n	NO		v=e [	1 (6)	hmit analy	nio)	
Electronic										WAS WEL		?	NO NO		YES YES		bmit analy bmit report	-	
											NAL SUR	ÆY?	NO		YES 🗸	4	bmit copy)	,	
24. CASING AND LI	NER RECORD	(Report a	II strings	set in w	ell)						<u> </u>								
HOLE SIZE	SIZE/GRAD	)E	WEIGHT	(#/ft.)	TOP	(MD)	вотто	M (MD)		EMENTER PTH		T TYPE &	SLU VOLUM	RRY E (BBL)	CEME	NT TOP	* AMO	UNT PL	JLLED
12.25	8,625 J	-55	24	 L			37	78			G	225				376	+		
7.875		-55	15.					320			PL	640			1				
	-	-		-			,,												
		$\neg$									<u> </u>				1		$\top$		
															+				
											<del>                                     </del>								
25. TUBING RECOR	lD										1		<u>.                                    </u>						
SIZE	DEPTH SE	T (MD)	PACK	ER SET (I	MD)	SIZE		DEPTH	SET (MD)	PACKE	R SET (ME	))	SIZE	П	DEPTH S	ET (MD)	PACK	R SET	(MD)
2.875	6,33	38																	
26. PRODUCING IN	TERVALS									27. PERFO	RATION R	ECORD							
FORMATION	NAME	TOP (	MD)	BOTTO	M (MD)	TOP	(TVD)	BOTTO	M (TVD)	INTERVA	AL (Top/Bo	i - MD)	SIZE	NO. HO			DRATION :	STATUS	3
(A) Wasatch		5,9	33	6,2	244					5,933	ı	6,244	.42	24	1 0	pen 🔽	Squeez	ed _	
(B) Uteland B	utte		32		843					5,632		5,843	.39	44	. 0	pen 🔽	Squeez	ed	<u> </u>
(c) Castle Pe		5,1		5,	576					5,199		5,576	.39	78		pen 🔽	Squeez	ed	]
(D) Dgl Crk/B	lk Shle	4,7	04	4.9	910				1	4,704		4,910	.39	20	) 0	pen 🔽	Squeez	ed	<u> </u>
28. ACID, FRACTUR	RE, TREATMEN	IT, CEME	NT SQUE	EZE, ET	C.														
DEPTHI	NTERVAL								АМС	DUNT AND T	TYPE OF M	IATERIAL							
Wasatch									BL Flu										
Uteland Butt	e								BBL FI										
Castle Peak			Frac	w/ 17	3,785	LBS S	Sand 8	2797	BBL F	luid									
29. ENCLOSED ATT	ACHMENTS:															30. WI	LL STATI	IS:	
=	RICAL/MECHAN			CEMENT	VERIFIC	ATION	_	GEOLOGI CORE AN	C REPOR	=	DST REPO	ORT 1	DIREC	TIONAL	SURVEY		Pump	oing	)

(CONTINUED ON BACK)

31. INITIAL PRO	DUCTION				INT	ERVAL A (As sho	wn in item #26)				
DATE FIRST PR 11/5/2013		TEST DAT 11/6/2			HOURS TESTED	): 24	TEST PRODUCTION RATES: →		GAS - MCF: 17	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS. 250	CSG. PRE 50		YTIVAS	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL – BE	BL: GAS-MCF:	WATER - BBL	INTERVAL STATUS:
					INT	ERVAL B (As sho	wn in item #26)	•			
DATE FIRST PR	ODUCED:	TEST DAT	E:		HOURS TESTEE	):	TEST PRODUCTIC RATES: →	N OIL-BE	BL: GAS MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GF	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL BE	BL: GAS – MCF:	WATER BBL:	INTERVAL STATUS:
		•			INT	ERVAL C (As sho	wn in item #26)		•	-	
DATE FIRST PR	ODUCED:	TEST DAT	E:		HOURS TESTED	);	TEST PRODUCTION RATES: →	N OIL BE	BL: GAS - MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GF	RAVITY	BTU GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BE	L: GAS – MCF:	WATER BBL:	INTERVAL STATUS:
	- I				INT	ERVAL D (As sho	wn in item #26)	•			
DATE FIRST PR	ODUCED:	TEST DAT	E:		HOURS TESTED	);	TEST PRODUCTION RATES: →	N OIL - BE	GAS - MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GF	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	ON OIL - BE	L: GAS - MCF:	WATER BBL:	INTERVAL STATUS:
32. DISPOSITIO	N OF GAS (Sold	, Used for Fu	el, Vented, Et	c.)		1	•		•		
33. SUMMARY	OF POROUS ZOI	NES (Include	Aquifers):					34. FORMA	TION (Log) MARKERS:		
	nt zones of porosi ised, time tool ope				als and all drill-stem recoveries.	tests, including de	epth interval	1			
Formatio	on	Top (MD)	Bottom (MD)		Descript	ions, Contents, etc	λ		Name		Top (Measured Depth)
								3 Point Black S Castle	s Creek Shale Peak d Butte		1,851 2,565 3,520 4,276 4,583 4,867 5,306 5,628 5,814
35. ADDITIONA 36. A3H 36. DOI 20	LREMARKS (Inc 0'-4571 29/23 CR UG/123 CR	lude pluggin L': 0,3' EEK/BI LLLK: F	ig procedure) 9, 28 H IACK SH RAC W	#810 Dies, 791e 34,5	. Douglas lopen : Frac. w lile Ups s	Creek: 4   35,519 and 4 15	1310'-457 UDS SAND UU BBLF	6 548	s BBL Fluid		

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) Krista Wilson	TITLE	Sr. Reg. & Permitting
SIGNATURE TUTTUUUU	DATE	12/30/2013

This report must be submitted within 30 days of

- completing or plugging a new well
- · drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- · reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
  drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

(5/2000)

<sup>\*</sup> ITEM 20: Show the number of completions if production is measured separately from two or more formations.

<sup>\*\*</sup> ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

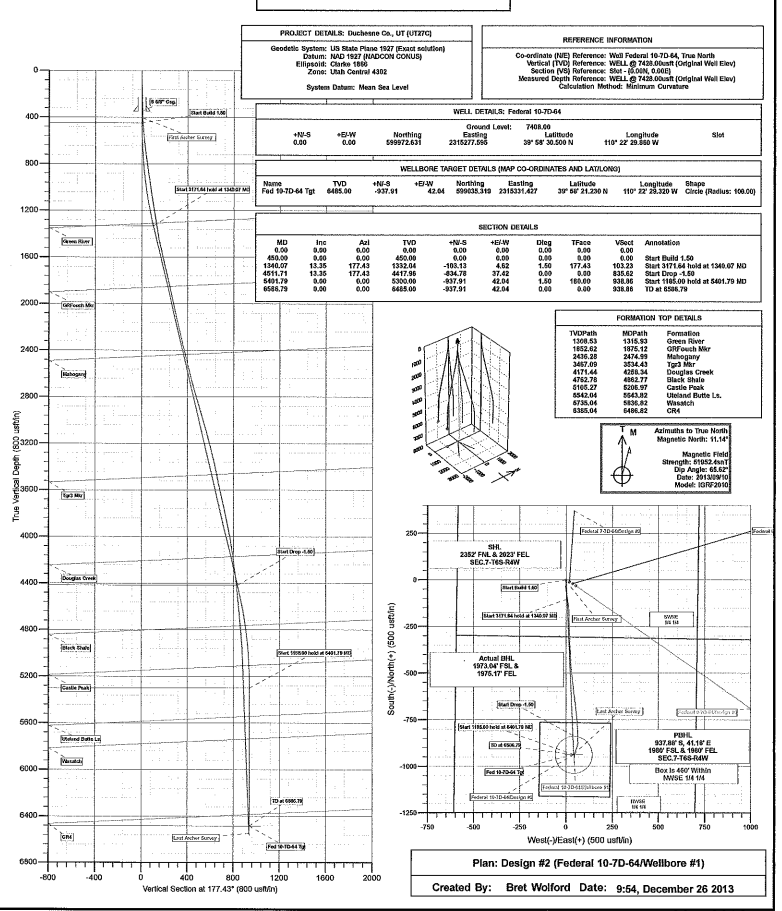
# 

PVA & Survey Report



Project: Duchesne Co., UT (UT27C)
Site: Sec.7-T6S-R4W
Well: Federal 10-7D-64
Wellbore: Wellbore #1
Design: Design #2
Latitude: 39° 58' 30.500 N
Longitude: 110° 22' 29.860 W
Ground Level: 7408.00
WELL @ 7428.00usft (Original Well Elev)

## Archer





## **Berry Petroleum Company**

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W Federal 10-7D-64

Wellbore #1

Survey: Survey #1

## **Standard Survey Report**

17 September, 2013

## Archer



### Archer Survey Report

## urcher

Company:

Berry Petroleum Company

Project:

Duchesne Co., UT (UT27C)

Site:

Sec.7-T6S-R4W

Well:

Federal 10-7D-64

Wellbore: Design:

Wellbore #1 Wellbore #1 Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev)

WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

**EDMDBBW** 

Project

Duchesne Co., UT (UT27C)

Map System: Geo Datum:

US State Plane 1927 (Exact solution)

NAD 1927 (NADCON CONUS)

Utah Central 4302

System Datum:

Mean Sea Level

Map Zone:

From:

Well

Site Site Position: Sec.7-T6S-R4W

Lat/Long

Northing: Easting:

601,943.869 usft 2,315,290.072 usft

Longitude:

39° 58' 49,980 N 110° 22' 29.381 W

0.72 °

Position Uncertainty:

Federal 10-7D-64

0.00 usft

Slot Radius:

Easting:

13-3/16"

Grid Convergence:

Well Position

+N/-S +E/-W

0.00 usft

0.00 usft Northing:

599,972.631 usft 2,315,277.595 usft

11.14

Latitude: Longitude: 39° 58' 30.500 N

Position Uncertainty

0.00 usft

Wellhead Elevation:

2013/09/10

Ground Level:

110° 22' 29.860 W

51,952

7,408.00 usft

Wellbore #1 Wellbore

Magnetics **Model Name**  Sample Date

Declination (°)

Dip Angle

Field Strength

(nT)

IGRF2010

Wellbore #1

Design

**Audit Notes:** 

Version:

1.0

Phase:

0.00

2013/09/17

ACTUAL

0.00

Tie On Depth:

0.00

0.00

65.62

Vertical Section:

Depth From (TVD) (usft)

Date

+N/-S (usft)

+E/-W (usft)

Direction (°) 177.43

Survey Program From

(usft)

(usft)

Survey (Wellbore)

**Tool Name** 

Description

Survey

406.00

6,640.00 Survey #1 (Wellbore #1)

MWD

MWD - Standard

Measured Depth Ji (usft)	nclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
First Archer Su	rvey								3,000,000
406.00	2.24	177.57	405.90	-7.93	0.34	7.94	0.55	0.55	0.00
527.00	5.51	183.17	526.60	-16.09	0.12	16.08	2.72	2.70	4.63
648,00	7.09	185.72	646.87	-29.32	-0.95	29.25	1.33	1.31	2.11
769.00	8.35	173.44	766.78	-45.48	-0,69	45.41	1.71	1.04	-10,15
897.00	8.27	172.35	893.43	-63.84	1.60	63.85	0.14	-0.06	-0.85
1,023.00	9.11	171.63	1,017.99	-82.69	4.25	82.80	0.67	0.67	-0.57
1,150.00	8.89	170.97	1,143.42	-102.33	7.26	102.55	0.19	-0.17	-0.52
1,276.00	9.09	171.43	1,267.88	-121.79	10.27	122.13	0.17	0.16	0.37
1,402.00	10.00	173.26	1,392.13	-142.49	13.04	142.94	0.76	0.72	1.45
1,529.00	11.68	177.00	1,516.86	-166.28	15.00	166.79	1.43	1.32	2.94
1,655.00	13.41	180.47	1,639,85	-193.63	15.55	194.14	1.50	1.37	2.75



## Archer Survey Report

## Archer

Company: Project:

Berry Petroleum Company

Duchesne Co., UT (UT27C) Sec.7-T6S-R4W

Site: Well: Federal 10-7D-64 Wellbore: Wellbore #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

1									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(9)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
1,781.00	13.00	178.53	1,762.52	-222.41	15.80	222.90	0.48	-0.33	-1.54
1,908.00	13.02	177.28	1,886.26	-250.98	16.84	251.48	0.22	0.02	-0.98
2,035.00	13.08	176.27	2,009.98	-279,61	18.45	280.16	0.19	0.05	-08.0-
2,161.00	12.43	177.22	2,132.87	-307.38	20.04	307.97	0.54	-0.52	0,75
2,288.00	12.94	180.11	2,256.77	-335.26	20.68	335.85	0.64	0.40	2,28
2,415.00	14.11	177.19	2,380,25	-364,94	21.41	365.53	1.07	0.92	-2.30
2,541,00	14.39	177.35	2,502.37	-395.92	22.88	396,55	0.22	0.22	0.13
2,667,00	14.32	175.91	2,624.44	-427.10	24.72	427.78	0.29	-0.06	-1.14
2,791.00	15.89	176.55	2,744.15	-459.34	26.83	460.08	1.27	1.27	0.52
2,917.00	16.67	174.53	2,865.10	-494.55	29.60	495,38	0.76	0.62	-1.60
3,043.00	16.34	173.53	2,985.91	-530,15	33.32	531.11	0,35	-0.26	-0.79
3,169.00	15.54	173.53	3,107.06	-564.54	37.21	565.64	0.63	-0.63	0.00
3,295.00	14.53	171.72	3,228.75	-596.95	41.39	598.20	0.88	-0.80	-1.44
3,421.00	12.97	172.62	3,351.13	-626,61	45.49	628.02	1.25	-1.24	0.71
3,547.00	11.61	172.12	3,474.24	-653.20	49.04	654.74	1.08	-1.08	-0.40
3,674.00	13.66	173.52	3,598.16	-680.76	52.49	682.43	1.63	1.61	1.10
3,801.00	12.24	174.60	3,721.93	-709.06	55.44	710.84	1.13	-1.12	0.85
3,927.00	11.91	175.38	3,845.14	-735.32	57.75	737.17	0.29	-0.26	0.62
4,053.00	10.49	175.59	3,968.74	-759.72	59.68	761.63	1.13	-1.13	0.17
4,180.00	9.14	175.00	4,093.87	-781.29	61.45	783.26	1.07	-1.06	-0.46
4,306.00	7.40	175.49	4,218.56	-799,35	62.96	801.37	1.38	-1.38	0.39
4,433.00	6.88	176.23	4,344.57	-815.10	64.10	817.15	0.42	-0.41	0.58
4,560.00	5.72	179.35	4,470.80	-829.02	64.67	831.08	0.95	-0.91	2.46
4,687.00	5.67	181.38	4,597.18	-841.62	64.59	843.66	0.16	-0.04	1.60
4,812.00	5.59	181.39	4,721.57	-853,88	64.30	855,90	0.06	-0.06	0.01
4,939.00	4.36	171.04	4,848.10	-864,83	64.90	866.87	1.20	-0.97	-8.15
5,065.00	3.10	184.49	4,973.83	-872.96	65.38	875.01	1.21	-1.00	10.67
5,193.00	2.02	186.55	5,101.70	-878.65	64.85	880.67	0.85	-0.84	1.61
5,319.00	1.95	193,93	5,227.62	-882.94	64.08	884.92	0,21	-0.06	5.86
5,445.00	2.27	194.84	5,353.54	-887.43	62.92	889.36	0.26	0.25	0.72
5,572.00	2.34	194.73	5,480.44	-892.37	61.62	894.23	0.06	0.06	-0.09
5,698.00	2.29	199.99	5,606.33	-897,22	60.11	899.01	0.17	-0.04	4.17
5,824.00	2,36	199.87	5,732.23	-902.03	58,36	903,73	0.06	0.06	-0.10
5,951.00	2.49	204.52	5,859.12	-906.99	56.33	908.61	0.19	0.10	3,66
6,077.00	2.42	203.14	5,985.00	-911.93	54.15	913.44	0.07	-0.06	-1.10
6,203.00	2.60	204,07	6,110.88	-916.99	51.94	918.39	0.15	0.14	0.74
6,330.00	2.46	200.22	6,237.76	-922.17	49.82	923.48	0.17	-0.11	-3.03
6,456.00	2.41	199.03	6,363.64	-927.22	48.02	928.44	0.06	-0.04	-0.94
Fed 10-7D-6	4 Taf - 2 *****	Lips various	ons reach sey:	ar sing seas		Note that are	Daniel parameter	a manney Sch	ang pagalang ang pagalang
6,577.77	2.56	197.64	6,485.29	-932.22	46.36	933.37	0.13	0.12	-1.14
6,580.00	2.56	197.62	6,487.53	-932.32	46.33	933.46	0.13	0.12	-1.07
Last Archer		Nymyjää Näry						, ha in sāļīās	
6,640.00	2.56	197.62	6,547.47	-934.87	45.52	935.97	0.00	0.00	0.00

Design Targets									
				(establication de la company de la compa					
Target Name									
- hit/miss target	450444444466806666	Dip Dir.	TVD	+N/-S	+E/-W	Northing	Easting		
- Shape	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitude
Fed 10-7D-64 Tat	0.00	0.00	6,485,00	-937.91	42.04	599.035.319	2,315,331,427	39° 58' 21.230 N	110° 22' 29.320 W
- survey misses targ	et center by 7.15	jusft at 657	•			46.36 E)	., . ,		
- Circle (radius 100.0	00)								

API Well Number: 43013519360000



Archer

Survey Report

Archer

Company:

Berry Petroleum Company

Project: Site: Duchesne Co., UT (UT27C) Sec.7-T6S-R4W

Well: Wellbore: Design: Federal 10-7D-64 Wellbore #1

Wellbore #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Federal 10-7D-64

WELL @ 7428.00usft (Original Well Elev) WELL @ 7428.00usft (Original Well Elev)

True

Minimum Curvature

EDMDBBW

Survey Annotations  Measured  Depth (usft)	Vertical Depth (usft)	Local Coordin. +N/-S (usff)	ates +E/-W (usft)	Comment
406.00	405.90	-7.93	0.34	First Archer Survey
6,640.00	6,547.47	-934.87	45.52	Last Archer Survey

Checked By: Approved By: Date:
--------------------------------

2013/09/17 9:48:11AM Page 4 COMPASS 5000.1 Build 56

RECEIVED: Dec. 30, 2013

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1	111	<u> </u>

Well Name: FEDERAL 10-7D-64

#### OPERATIONS SUMMARY

API		State		Surface Legal	Location	.,
43013519360000	ŀ	Utah		SWNE Se	c. 7 T6S-R4W	
Field Code	Spu	id Date	Rig Releas	e Date	KB-Ground Distance (ft)	Ground Elevation (ftKB)
		9/14/2013	9/18	3/2013	19.00	7,408.00

Daily	Operati	ons

10/14/2013 07:42 - 10/14/2013 07:42

Operations Next 24 Hours

FINISH PREP PAD, BAKER & CUTTERS R/U AND PERF/FRAC WELL

Operations Summary

RUSTIN TEST TREE AND CASING, CUTTERS PERF STG #1, FINISH PREP PAD

Time Log

Com

CUTTERS R/U. JSA MEETING. PREP TO PERF STG #1

PERFORATE STG #1 IN THE WASATCH, CR2, & CR3 (10-14-2013) FROM 5,933'- 6,244'. @ 2 SPF, 120 DEGREE PHASING, 22.7 GRAM CHARGE, & EHD OF .42". CHARGE P/N IS TITAN EXP-3323-322T WITH PENETRATION OF 35.1. 24 TOTAL HOLES. PERFS: 5,933'-35', 5,992'-94', 6,056'-58', 6,223'-25', 6,235'-37', AND 6,242'-44' PULL OUT OF THE HOLE & SHUT IN & SECURE WELL

PREP PAD, FILL & HEAT 21 TANKS (+4 MORE TANKS W/ 18% KCL). TOTAL TANKS OF 25 ON FRAC PAD. NOTE: 5 1/2" 15.5# J-55. FLOAT COLLAR @ 6,575'. THERE ARE 6 MORE TANKS ON THE 9-21 AND 25 ON THE 1-32R. STG #1 WAS PERFORATED ON 10/14/2013. TARGET TRUCKING FILLED TANKS

10/16/2013 07:42 - 10/16/2013 07:42

Operations at Report Time

Operations Next 24 Hours

BAKER FRAC STGS #5 - #6. CUTTERS PERFORATE STGS #6 AND SET KILL PLUG. BLOW WELL DOWN. BAKER & CUTTERS SLIDE OVER TO THE 7-7D-

Operations Summary

MIRU CUTTERS & BAKER. TEST EQUIP. BAKER FRAC STGS #1 - #4. CUTTERS PERFORATE STGS #2 - #5. LEAVE WELL S.I.

Time Loa

CONDUCT JSA AND SAFETY MEETING WITH CUTTERS WIRELINE AND BAKER FRAC CREW.

BAKER TEST LINES AND FRAC STG #1 (WASATCH, CR2, & CR3)

WELL OPEN @ 90 PSI

BROKE DOWN 4.6 BPM @ 3,456

MAX RATE @ 69.3 BPM

MAX PSI @ 3,633

AVG RATE @ 60.4 BPM

AVG PSI @ 3,328

TOTAL FLUID OF 812 BBL

ISDP 1.222

FINAL FRAC GRADIENT .64

38,815 LBS OF 20/40 WHITE SAND

24 HOLES AND DROPPED 30 BIO SEALER BALLS, GOOD BALL ACTION.

SET CBP @ 5,860'. PERFORATE STG #2 IN THE UTELAND BUTTE, FROM 5,632' - 5,843'. @ 2 SPF, 120 DEGREE PHASING, 19.0 GRAM CHARGE, & EHD OF .39". CHARGE P/N IS TITAN EXP-3319-32P WITH PENETRATION OF 40.5. 44 TOTAL HOLES. PERFS: 5,632'-33', 5,654'-55', 5,669'-70', 5,674'-75', 5,684'-85', 5,691'-92', 5,698'-99', 5,710'-11', 5,721'-22', 5,734'-35', 5,740'-41', 5,747'-48', 5,756'-57', 5,764'-65', 5,776'-77', 5,786'-87', 5,800'-01', 5,811'-12', 5,825'-27', AND 5,841'-43'.

BAKER TEST LINES AND FRAC STG #2 (UTELAND BUTTE)

WELL OPEN @ 350 PSI

BROKE DOWN 3.9 BPM @ 5,382

MAX RATE @ 71.9 BPM

MAX PSI @ 3,448

AVG RATE @ 69.2 BPM

AVG PSI @ 2,911

TOTAL FLUID OF 1,746 BBL

ISDP 1,514

70. FINAL FRAC GRADIENT

89.669 LBS OF 16/30 WHITE SAND

44 HOLES AND DROPPED 55 BIO SEALER BALLS, GOOD BALL ACTION.

SET CBP @ 5,590'. PERFORATE STG #3 IN THE CASTLE PEAK, FROM 5,411' - 5,576'. @ 2 SPF, 120 DEGREE PHASING, 19.0 GRAM CHARGE, & EHD OF .39". CHARGE P/N IS TITAN EXP-3319-32P WITH PENETRATION OF 40.5. 36 TOTAL HOLES. PERFS: 5,411'-13', 5,442'-44', 5,447'-49', 5,494'-96', 5,498'-00', 5,502'-04', 5,506'-08', 5,520'-22', AND 5.574'-76'.

BAKER TEST LINES AND FRAC STG #3 (CASTLE PEAK)

WELL OPEN @ 110 PSI

BROKE DOWN 2.1 BPM @ 3,603

MAX RATE @ 61.9 BPM MAX PSI @ 3,314

AVG RATE @ 59.4 BPM

AVG PSI @ 3,155

TOTAL FLUID OF 1,231 BBL

ISDP 1,836

FINAL FRAC GRADIENT .77

74,211 LBS OF 16/30 WHITE SAND

36 HOLES AND DROPPED NO BIO SEALER BALLS.

LOT OF TROUBLE GETTING INTO THIS STAGE. SUSPECTED THAT ACID WAS NOT SPOTTED CORRECTLY BUT EVEN WITH MORE ACID AND A .25 SCOUR IT NEVER BROKE OPEN REALLY WELL. BEST RATE WAS +/- 63.

Page 1/3

Report Printed: 12/30/2013



#### OPERATIONS SUMMARY

Well Name: FEDERAL 10-7D-64

Time Log

Com

SET CBP @ 5,390'. PERFORATE STG #4 IN THE CASTLE PEAK, FROM 5,199' - 5,378'. @ 2 SPF, 120 DEGREE PHASING, 19.0 GRAM CHARGE, & EHD OF .39". CHARGE P/N IS TITAN EXP-3319-32P WITH PENETRATION OF 40.5. 42 TOTAL HOLES. PERFS: 5,199'-00', 5,211'-12', 5,224'-26', 5,231'-33', 5,250'-51', 5,279'-80', 5,289'-91', 5,307'-08', 5,317'-19', 5,330'-32', 5,340'-41', 5,352'-53', 5,370'-72', AND 5,376'-78'.

BAKER TEST LINES AND FRAC STG #4 (CASTLE PEAK)

WELL OPEN @ 1,200 PSI

BROKE DOWN 4.1 BPM @ 1,303

MAX RATE @ 72.5 BPM

MAX PSI @ 2,905

AVG RATE @ 69.7 BPM

AVG PSI @ 2,644

TOTAL FLUID OF 1,566 BBL

ISDP 1.674

FINAL FRAC GRADIENT .75

99,574 LBS OF 16/30 WHITE SAND

42 HOLES AND DROPPED NO BIO SEALER BALLS,

SET CBP @ 4,925'. PERFORATE STG #5 IN THE DOUGLAS CREEK/BLACK SHALE, FROM 4,704' - 4,910'. @ 2 SPF, 120 DEGREE PHASING, 19.0 GRAM CHARGE, & EHD OF .39". CHARGE P/N IS TITAN EXP-3319-32P WITH PENETRATION OF 40.5. 20 TOTAL HOLES. PERFS: 4,704'-06', 4,828'-30', 4,852'-54', 4,897'-99', AND 4,908'-10'. LEAVE WELL S.I.

10/17/2013 07:42 - 10/17/2013 07:42

Operations at Report Time

Operations Next 24 Hours

WELL S.I.

Operations Summan

BAKER FRAC STGS #5 - #6. CUTTERS PERFORATE STGS #6 AND SET KILL PLUG. BLOW WELL DOWN. BAKER & CUTTERS SLIDE OVER TO THE 7-7D-64.

Time Log

Com

CONDUCT JSA AND SAFETY MEETING WITH CUTTERS WIRELINE AND BAKER FRAC CREW.

BAKER TEST LINES AND FRAC STG #5 (DOUGLAS CREEK/BLACK SHALE)

WELL OPEN @ 520 PSI

BROKE DOWN 3.6 BPM @ 2,530

MAX RATE @ 62.1 BPM

MAX PSI @ 3,744

AVG RATE @ 58.5 BPM

AVG PSI @ 3,308

TOTAL FLUID OF 548 BBL

ISDP 1,755

FINAL FRAC GRADIENT .80

25,519 LBS OF 16/30 WHITE SAND

20 HOLES AND DROPPED NO BIO SEALER BALLS,

PUMPED .25 SCOUR AND SAW PSI DROP.

SET CBP @ 4,590'. PERFORATE STG #6 IN THE DOUGLAS CREEK, FROM 4,310' - 4,576'. @ 2 SPF, 120 DEGREE PHASING, 19.0 GRAM CHARGE, & EHD OF .39". CHARGE P/N IS TITAN EXP-3319-32P WITH PENETRATION OF 40.5. 28 TOTAL HOLES. PERFS: 4,310'-11', 4,318'-19', 4,458'-60', 4,464'-66', 4,525'-27', 4,530'-32', 4,537'-39', AND 4,574'-76'.

BAKER TEST LINES AND FRAC STG #6 (DOUGLAS CREEK)

WELL OPEN @ 230 PSI

BROKE DOWN 3.9 BPM @ 2,092

MAX RATE @ 70.6 BPM

MAX PSI @ 3,489

AVG RATE @ 69.4 BPM

AVG PSI @ 3,010

TOTAL FLUID OF 1,566 BBL

ISDP 1,456

FINAL FRAC GRADIENT .77

34,516 LBS OF 16/30 WHITE SAND

28 HOLES AND DROPPED 35 BIO SEALER BALLS, GOOD BALL ACTION

CUTTERS SET KILL PLUG @ 4,260',

BLOW WELL DOWN. RIG DOWN CUTTERS WIRELINE AND BAKER FRAC EQUIPMENT IN THE MORNING.

TOTAL BBLS PUMPED = 6,680 H2O TOTAL BBLS PUMPED = 630 KCL

UTE TRUCKING HAULED KCL & WATER

2 WELL PAD

HAD A TOTAL OF 56 TANKS

14 CHARGED TO THIS WELLZ

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Report Printed: 12/30/2013

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RECEIVED: Dec. 30, 2013

Report Printed: 12/30/2013

## Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)		Operator Name Change/Merger							
The operator of the well(s) listed below has change	ged, e	effective	e:	6/1/2014					
FROM: (Old Operator):				TO: ( New Operator):					
Berry Petroelum Company, LLC N4075				Linn Operating		5			
1999 Broadway Street , Suite 3700				1999 Broadwa					
Denver, CO 80202				Denver, CO 80	0202				
1									
Phone: 1 (303) 999-4400				Phone: 1 (303)	999-4400				
CA No.				Unit:	Berry Pik	t EOR 246-02			
					Brundage	Canyon			
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL	
					NO		TYPE	STATUS	
See Attached List				<u> </u>		<u> </u>	<u>L</u>		
OPERATOR CHANGES DOCUMENTA	ATI	ON							
Enter date after each listed item is completed									
1. (R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FORMER op	erator on:	6/13/2014			
2. (R649-8-10) Sundry or legal documentation wa	s rec	eived fr	rom the	NEW operator	r on:	6/13/2014	•		
3. The new company was checked on the <b>Departm</b>	nent	of Con	nmerce	e, Division of C	orporation	s Database on:	•	6/17/2014	
4a. Is the new operator registered in the State of U				Business Num	ber:	9031632-0143	_		
5a. (R649-9-2)Waste Management Plan has been re-	ceive	d on:		N/A	_				
5b. Inspections of LA PA state/fee well sites compl				Yes					
5c. Reports current for Production/Disposition & S				6/17/2014	_				
6. Federal and Indian Lease Wells: The BL	M an	d or the	e BIA l	nas approved the	e merger, na	me change,			
or operator change for all wells listed on Federa	al or	Indian 1	leases o	on:	BLM	Not Yet	BIA	_ Not Yet	
7. Federal and Indian Units:									
The BLM or BIA has approved the successor		-			ı:	Not Yet	_		
8. Federal and Indian Communization Ag	reen	ients (	("CA"	<b>)</b> :					
The BLM or BIA has approved the operator f						N/A	_		
9. Underground Injection Control ("UIC"	) Di	ivision	has ap	pproved UIC F	Form 5 Tra	nsfer of Author	rity to		
Inject, for the enhanced/secondary recovery un	it/pro	ject fo	r the w	ater disposal we	ell(s) listed o	on:	N/A		
DATA ENTRY:									
1. Changes entered in the Oil and Gas Database	on:			6/18/2014	_				
2. Changes have been entered on the Monthly Op	oerat	or Cha	inge Sp	read Sheet on	:	6/18/2014	_		
3. Bond information entered in RBDMS on:				6/23/2014					
4. Fee/State wells attached to bond in RBDMS on				6/23/2014	_				
5. Injection Projects to new operator in RBDMS of	on:			N/A					
6 Pagaint of Assentance of Duilling Procedures 6	A T	DD/Nav			_	6/19/2014			
<ul><li>6. Receipt of Acceptance of Drilling Procedures for</li><li>7. Surface Agreement Sundry from NEW operator</li></ul>				illa magairead ans	•	6/18/2014 Yes	-		
BOND VERIFICATION:	OIL	ce Sur	iace we	ons received on.	•	1 C5	-		
Federal well(s) covered by Bond Number:				NIN (IDAAA 501					
2. Indian well(s) covered by Bond Number:				NMB000501 NMB000501	_				
3a. (R649-3-1) The <b>NEW</b> operator of any state/fe	e wel	ll(s) list	ted cov			LPM9149893			
3b. The <b>FORMER</b> operator has requested a release					N/A				
LEASE INTEREST OWNER NOTIFIC		_	nom t	non cond on.	14/74	-			
4. (R649-2-10) The <b>NEW</b> operator of the fee wells			ntacter	l and informed	hy a letter fr	om the Division			
of their responsibility to notify all interest owner					6/23/2014				
COMMENTS:		VIII	<u></u>		V. 23, 2017			<del></del>	

## STATE OF UTAH

I	DIVISION OF OIL, GAS AND MI		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	ew wells, significantly deepen existing wells below cur tterals. Use APPLICATION FOR PERMIT TO DRILL I		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR: Linn Operating, Inc.			9. API NUMBER:
3. ADDRESS OF OPERATOR:	y Denver STATE CO ZIP	PHONE NUMBER: (303) 999-4400	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	STATE 2 ZIP	(000)	
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:		STATE: <b>UTAH</b>
	ROPRIATE BOXES TO INDICAT		ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
<u> </u>	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
• • • • • • • • • • • • • • • • • • • •	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Change of operator
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all I	pertinent details including dates, depths, vol	umes, etc.
December 16, 2013, Berry Petroleum Company conv Berry Petroleum Company	y, LLC authorized and empowere ginal declaration amending the n	n indirect subsidiary of Linn En any named, "Berry Petroleum C ed Linn Operating, Inc. to act as	ergy, LLC. As a result, Berry Company, LLC". On March 5, 2014,
			RECEIVED
			JUN 1 5 2014
			Div. of Oil, Gas & Mining
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering	Technician
SIGNATURE SOULES	y Neckel	DATE 6/1/2014	
(This space for State use only)		A	PPROVED

(This space for State use only)

JUN 18 2014

DIV. OIL GAS & MINING

BY: Rachol Modura

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SONDICT NOTICES AND INC. ON TO CH WELLS	7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: —
2. NAME OF OPERATOR:	9. API NUMBER:
Berry Petroleum Company, LLC  3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1999 Broadway, Ste 3700 CITY Denver STATE CO ZIP 80202 (303) 999-4400	
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY:
1 SS // SS // SS // ASL.	333111.
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: <b>UTAH</b>
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REI	PORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  ACIDIZE  DEEPEN  ACIDIZE  FRACTURE TREAT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ other: Change of operator
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, vo	
On December 16th, 2013 Berry Petroleum Company and Linn Energy merged. As a result has changed to "Berry Petroleum Company, LLC". On March 5th, 2014 Berry Petroleum Operating, Inc would become the operator of record effective June 1, 2014. I have attach amending the name change along with a copy of the agency agreement and power of att Should you have any questions please don't hesitate to contact me.	It of this merger the companies name Company, LLC agreed that Linn ed a copy of the original declaration
	RECEIVED
	JUN 1 3 2014
	Div. of Cil. Gas & Mining
NAME (PLEASE PRINT) Beverly Decker TITLE Sr Engineering	g Technician
SIGNATURE DELLE LUCK DATE 6/1/2014	
(This space for State use only)	APPROVED

JUN 1 8 2014

DIV. OIL GAS & MINING

BY: Roch & Mederoe

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		plication or Po			
	ccompany a Sundr	y Notice, Form 9, requ	esting APD transfer)		
Well name:	See Attached				
API number:					
Location:	Qtr-Qtr:	Section	Township Range:		
Company that filed original application:	Berry Petroleun	Company LLC			
Date original permit was issued:	Lina Operation	. 100		<del></del>	
Company that permit was issued to:	Linn Operating	j, ilic			
Check one	Des	ired Action:			
Transfer pending (unapproved) App	olication for Pe	ermit to Drill to n	ew operator		
The undersigned as owner with legal submitted in the pending Application f owner of the application accepts and	or Permit to Dri	ll, remains valid a	nd does not require revision. The	new	
✓ Transfer approved Application for I	Permit to Drill	to new operator			
The undersigned as owner with legal information as submitted in the previorevision.				·е	
Following is a checklist of some items re	ated to the ap	plication, which	should be verified.	Yes	No
If located on private land, has the ownership	changed?				1
If so, has the surface agreement been	updated?			-	Ħ
Have any wells been drilled in the vicinity of requirements for this location?		vell which would a	ffect the spacing or siting		1
Have there been any unit or other agreement proposed well?	ts put in place	that could affect th	ne permitting or operation of this		1
Have there been any changes to the access proposed location?	route including	ownership or righ	nt-of-way, which could affect the		1
Has the approved source of water for drilling	changed?				1
Have there been any physical changes to the plans from what was discussed at the onsite	e surface locati evaluation?	on or access route	e which will require a change in		1
Is bonding still in place, which covers this pre	oposed well? E	ond No. LPM9149	9893	1	
Any desired or necessary changes to either should be filed on a Sundry Notice, Form 9, necessary supporting information as required	or amended Ap				rred,
Name (please print) Beverly Decker		Title Sr Enginee	oring Technician		
Signature Duverley Liberte		Date			
Representing (company name) Berry Petroleu	m Company LLC a	nd Linn Operating, Inc.			

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

## ofer Application or Permit to Drill

	1 tequest to 1	ransfer Application or Permit to Drill						
	(This form should acc	company a Sundry Notice, Form 9, requesting APD transfer)						
Well	name:	See Attached						
API r	number:							
Loca	tion:	Qtr-Qtr: Section: Township Range:	inge:					
Com	pany that filed original application:	Berry Petroleum Company LLC						
Date	original permit was issued:							
Com	pany that permit was issued to:	Linn Operating, Inc						
Check one		Desired Action:						
<b>✓</b>	Transfer manding (unannessed) Anni	lication for Permit to Drill to new operator						
_	The undersigned as owner with legal rig submitted in the pending Application for	ghts to drill on the property, hereby verifies that the information as r Permit to Drill, remains valid and does not require revision. The grees to the information and procedures as stated in the application.	new					
	Transfer approved Application for Permit to Drill to new operator  The undersigned as owner with legal rights to drill on the property as permitted, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.							
Follo	wing is a checklist of some items rela	ted to the application, which should be verified.	Yes	No				
	f located on private land, has the ownership changed?							
if loca	ated on private land, has the ownership t	changed?		✓				
If loc	If so, has the surface agreement been u		-	<b>√</b>				
Have	If so, has the surface agreement been u			1				
Have requi	If so, has the surface agreement been using wells been drilled in the vicinity of the trements for this location?	updated?						
Have requi Have propo Have	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?	updated? ne proposed well which would affect the spacing or siting		1				
Have requi Have propo Have propo	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?  There been any changes to the access remembers.	updated?  ne proposed well which would affect the spacing or siting  s put in place that could affect the permitting or operation of this  route including ownership or right-of-way, which could affect the		✓ ✓				
Have requir Have propo Have propo Has t	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?  There been any changes to the access resed location?  The approved source of water for drilling of	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in		1				
Have proportion Have plans	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?  There been any changes to the access resed location?  The approved source of water for drilling of there been any physical changes to the	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in evaluation?		✓ ✓ ✓				
Have required Have proportion Has to Have plans Is book	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?  There been any changes to the access resed location?  The approved source of water for drilling of the proved the source of water for drilling of the proved the from what was discussed at the onsite of the proved source, which covers this properties are the sired or necessary changes to either a desired or necessary c	updated?  ne proposed well which would affect the spacing or siting  s put in place that could affect the permitting or operation of this  route including ownership or right-of-way, which could affect the  changed?  surface location or access route which will require a change in evaluation?  posed well? Bond No. LPM9149893  pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	\frac{1}{4}				
Have required Have proportion Has to Have plans Is book Any of should necessive Name	If so, has the surface agreement been to any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements used well?  There been any changes to the access rosed location?  The approved source of water for drilling of the approved source of water for drilling of there been any physical changes to the from what was discussed at the onsite of the finding still in place, which covers this properties or necessary changes to either a did be filed on a Sundry Notice, Form 9, of ssary supporting information as required.	updated?  ne proposed well which would affect the spacing or siting  s put in place that could affect the permitting or operation of this  route including ownership or right-of-way, which could affect the  changed?  surface location or access route which will require a change in evaluation?  posed well? Bond No. LPM9149893  pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	\frac{1}{4}				
Have required Have proportion Has to Have plans Is book Any control should necession and the requirement of	If so, has the surface agreement been to any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreements osed well?  There been any changes to the access resed location?  The approved source of water for drilling of there been any physical changes to the from what was discussed at the onsite of the from what was discussed at the onsite of the filed on a Sundry Notice, Form 9, of seary supporting information as required.  The provided the surface of the surface of the filed on a Sundry Notice, Form 9, of the search supporting information as required.  The provided the surface of t	ne proposed well which would affect the spacing or siting so put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed?  surface location or access route which will require a change in evaluation?  posed well? Bond No. LPM9149893  pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	4 4 4 4 4 4 4				

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

## Berry Petroleum Company, LLC N4075) to Linn Operating, Inc. (N4115) Effective June 1, 2014

Well Name	Section	TWN	PNG	A DI Number	Entity	Mineral Lease	Wall Type	Well Status	Unit
Z and T UTE TRIBAL 2-21				4301331280			WI	A Status	BRUNDAGE CANYON
UTE TRIBAL 12-30-54	+			4301331280			WI	A	BRUNDAGE CANYON
UTE TRIBAL 14-30-54				4301332748			WI	A	BRUNDAGE CANYON
UTE TRIBAL 10-30D-54				4301332893			WI	A	BRUNDAGE CANYON
UTE TRIBAL 6-30-54				4301332975			WI	A	BRUNDAGE CANYON
UTE TRIBAL 1-21-54				4301333388	15937		WI	A	BRUNDAGE CANYON
UTE TRIBAL 13-17D-55	17	050S	050W	4301333550		Indian	OW	APD	
UTE TRIBAL 11-14D-54	14			4301333596		Indian	OW	APD	
UTE TRIBAL 16-17D-55	17	050S	050W	4301333622		Indian	OW	APD	
UTE TRIBAL 15-28D-55	28	050S	050W	4301333623		Indian	ow	APD	
LC TRIBAL 14-16D-56				4301334283		Indian	OW	APD	
FEDERAL 10-10D-65	+			4301350523		Federal	OW	APD	
LC TRIBAL 3-23D-56				4301350624		Indian	ow	APD	
FEDERAL 2-1D-64	1			4301350765		Federal	OW	APD	
FEDERAL 7-1D-64				4301350766		Federal	OW	APD	
FEDERAL 9-1D-64			-						
	<del></del>		+	4301350767		Federal	OW	APD	
LC TRIBAL 1-28D-56				4301350865	ļ	Indian	OW	APD	
LC TRIBAL 13H-9-56				4301350874		Indian	OW	APD	
CC FEE 8-24-38				4301350885		Fee	OW	APD	
LC TRIBAL 4H-26-56	26	0508	060W	4301350951		Indian	OW	APD	
LC FEE 4H-12-57	12	050S	070W	4301350952		Fee	OW	APD	
CC TRIBAL 4-2-48				4301350964		Indian	OW	APD	
LC TRIBAL 5H-34-45	34	040S	050W	4301350974		Indian	ow	APD	
LC TRIBAL 11-34-45				4301350975		Indian	OW	APD	
LC TRIBAL 7-2D-56	1			4301350988		Indian	OW	APD	
LC TRIBAL 10-18D-56		050S		4301350989	-	Indian	OW	APD	
CC TRIBAL 4-30D-38				4301350993		Indian	OW	APD	-
FEDERAL 4-1-65				4301351016					
LC TRIBAL 3-16D-56	+				-	Federal	OW	APD	
				4301351032	-	Indian	OW	APD	
CC FEE 6-21-38	***************************************			4301351059		Fee	OW	APD	-
LC TRIBAL 13H-28-45				4301351061	-	Indian	OW	APD	
LC TRIBAL 5H-23-45	T PARTY			4301351071		Indian	OW	APD	
LC TRIBAL 4H-27-45				4301351072		Indian	OW	APD	
LC TRIBAL 16-27-45	27	040S	050W	4301351074		Indian	OW	APD	
LC TRIBAL 12-27-45	27	040S	050W	4301351075		Indian	OW	APD	
LC TRIBAL 16-23-45	23	040S	050W	4301351077		Indian	OW	APD	
LC TRIBAL 12H-30-56	30			4301351133		Indian	OW	APD	
LC TRIBAL 5-29D-56	29			4301351184		Indian	OW	APD	
LC TRIBAL 12H-19-56		050S		4301351193		Indian	OW	APD	
LC FEE 15-11D-56				4301351197		Fee	OW	APD	
LC TRIBAL 13H-10-56				4301351107		Indian	OW	APD	
LC TRIBAL 2-31D-45				4301351261				<del></del>	
LC TRIBAL 13H-24-45			+	<del></del>		Indian	OW	APD	
				4301351273		Indian	OW	APD	
UTE TRIBAL 6-21D-55				4301351274		Indian	OW	APD	
UTE TRIBAL 15-16D-55				4301351284		Indian	OW	APD	
UTE TRIBAL 4H-15-55				4301351292		Indian	OW	APD	
UTE TRIBAL 13H-14-54				4301351297		Indian	OW	APD	
UTE TRIBAL 1-32-55	32			4301351298		Indian	OW	APD	
UTE TRIBAL 4-21D-55	21	050S	050W	4301351299		Indian	OW	APD	
LC TRIBAL 12-33-45	33	040S	050W	4301351301		Indian	OW	APD	
UTE TRIBAL 16-15D-55				4301351302		Indian	OW	APD	
UTE TRIBAL 2-24-55	<del>,</del>			4301351304		Indian	OW	APD	
LC TRIBAL 11-32D-56				4301351315	-	Indian	ow	APD	
LC TRIBAL 1-32D-56				4301351317					
LC TRIBAL 51-32D-36						Indian	OW	APD	
LC TRIBAL 5H-32-36				4301351318		Indian	OW	APD	-
				4301351338	<u> </u>	Indian	OW	APD	
LC TRIBAL 14-28-45				4301351339	-	Indian	OW	APD	
LC TRIBAL 16-32D-45				4301351340		Indian	OW	APD	
LC TRIBAL 3-31-45				4301351347		Indian	OW	APD	
LC TRIBAL 1-18D-56				4301351367		Indian	OW	APD	
LC TRIBAL 9-18D-56	18	050S	060W	4301351368		Indian	OW	APD	
LC FEE 9-23D-56				4301351380	[	Fee	OW	APD	
LC TRIBAL 1-34D-45				4301351382	1	Indian	OW	APD	
LC TRIBAL 12-21D-56				4301351382	+	Indian			
				4301351383		Indian	OW OW	APD APD	
LC TRIBAL 7-29D-56	29								

					_		
UTE TRIBAL 6-15-55	15	050S	050W	4301351399	Indian	OW	APD
UTE TRIBAL 13H-21-55	21	050S	050W	4301351403	Indian	ow	APD
LC TRIBAL 6-16D-56	16	0508	060W	4301351406	Indian	ow	APD
LC TRIBAL 3-14D-56	14	050S	060W	4301351408	Indian	ow	APD
CC FEE 13-9D-37	9	030S	070W	4301351409	Fee	ow	APD
CC FEE 16-21D-38	21	0308	080W	4301351410	Fee	OW	APD
UTE TRIBAL 5H-10-54	10	050S		4301351415	Indian	ow	APD
LC TRIBAL 13-6D-57	6	050S		4301351417	Indian	OW	APD
LC TRIBAL 9-23-45	23			4301351432	Indian	OW	APD
LC TRIBAL 5-28D-56	29	050S		4301351441	Indian	ow	APD
LC TRIBAL 15-20D-56	29			4301351443	Indian	OW	APD
LC FEE 14-1-56	1	050S		4301351457	Fee	OW	APD
LC TRIBAL 5-3D-56	3	050S		4301351459	Indian	OW	APD
LC Tribal 16-33-45	33	040S	_	4301351463	Indian	OW	APD
LC TRIBAL 7-23D-56	23	050S		4301351479	Indian	OW	APD
LC TRIBAL 4-7-56	7	050S		4301351482	Indian	OW OW	APD
LC TRIBAL 3-2-56	2	050S		4301351483	Indian	ow	APD
LC TRIBAL 12H-23-56	23	050S		4301351488	Indian	ow	APD
CC TRIBAL 15-34D-38	2	0408		4301351490	Indian	ow	APD
CC TRIBAL 14-35D-38	2	040S		4301351491	Indian	ow	APD
CC TRIBAL 8-3D-48	2	040S		4301351493	Indian	ow	APD
LC TRIBAL 12HH-31-45	32	0408	_	4301351499	Indian	ow	APD
LC TRIBAL 1-10D-56	10	050S		4301351510	Indian	OW OW	APD
LC TRIBAL 3-10D-56	10	050S		4301351511			
LC TRIBAL 3-10D-56	10	050S		4301351511	Indian Indian	OW OW	APD APD
LC TRIBAL 9-29D-56	29	050S		4301351513	Indian		<u> </u>
UTE TRIBAL 1-16-55	16	050S			<del></del>	OW	APD
CC Tribal 3-27D-38	27			4301351519	Indian	OW	APD
LC FEE 10-36D-56	36	0308		4301351604	Indian	OW	APD
Myrin Fee 3-16D-55		0508		4301351622	Fee	OW	APD
	16	0508		4301351633	Fee	OW	APD
LC TRIBAL 12H-34-56	34	0508		4301351634	Indian	OW	APD
UTE FEE 12-16D-55	16	050S		4301351635	Fee	OW	APD
LC TRIBAL 15-27-56	27	0508		4301351649	Indian	OW	APD
LC TRIBAL 11-27D-56	27	050S		4301351650	Indian	OW	APD
LC TRIBAL 1-17-56	17	0508		4301351704	Indian	OW	APD
LC Tribal 13-11D-58	11	0508		4301351708	Indian	OW	APD
LC Tribal 15-11D-58	11	050S		4301351709	Indian	OW	APD
LC Tribal 4HW-8-56 LC FEE 1-11D-56	8	0508		4301351710	Indian	OW	APD
	11	0508	+	4301351712	Fee	OW	APD
LC TRIBAL 3-11D-56	11			4301351713	Indian	OW	APD
LC TRIBAL 7-11D-56	11	050S	-	4301351714	Indian	OW	APD
LC TRIBAL 9-34D-45	34			4301351717	Indian	OW	APD
LC Tribal 8M-23-45	23			4301351722	Indian	OW	APD
LC TRIBAL 4-34D-45	34			4301351723	Indian	OW	APD
LC TRIBAL 7-34D-45	34			4301351724	Indian	OW	APD
LC Tribal 3-14D-58	11			4301351726	Indian	OW	APD
LC Tribal 11-11D-58	11			4301351729	Indian	OW	APD
LC TRIBAL 8-31D-56	31	050S		4301351746	Indian	OW	APD
LC TRIBAL 13-34D-45	34			4301351747	Indian	OW	APD
LC Fee 2-6D-57	6			4301351749	Fee	OW	APD
LC Tribal 15-12D-58	12			4301351783	Indian	OW	APD
LC Tribal 9-12D-58	12	050S		4301351784	Indian	OW	APD
LC Tribal 1-13D-58	12	<del></del>		4301351785	Indian	OW	APD
LC Tribal 13-7D-57	12			4301351786	Indian	OW	APD
LC Tribal 9-2D-58	2			4301351788	Indian	OW	APD
LC Tribal 1-2D-58	2			4301351789	Indian	OW	APD
LC Tribal 5-1D-58	2			4301351790	Indian	OW	APD
LC TRIBAL 12-31D-56	31		-	4301351799	Indian	OW	APD
LC TRIBAL 8-20D-56	20	050S		4301351800	Indian	OW	APD
LC TRIBAL 6-31D-56	31			4301351801	Indian	OW	APD
LC Tribal 11-7D-57	7			4301351814	Indian	OW	APD
LC Tribal 5-7D-57	7		-	4301351815	Indian	OW	APD
LC Fee 15-6D-57	6			4301351816	Fee	OW	APD
LC Tribal 11-6D-57	6			4301351817	Indian	OW	APD
LC TRIBAL 9-27-56	27			4301351822	Indian	OW	APD
LC TRIBAL 7-27D-56	27			4301351823	Indian	OW	APD
					<del></del>	<del></del>	<del></del>

LC Fee 7-31D-45	31			4301351857	Fee	OW	APD
LC Tribal 5-31D-45	31		-	4301351858	Indian	OW	APD
LC Tribal 8-33-45	33		-	4301351859	Indian	OW	APD
LC Tribal 16-31-45	31		+	4301351863	Indian	OW	APD
LC Tribal 7-23D-45	23		-	4301351865	Indian	OW	APD
LC Tribal 1-23D-56	23	050S	+	4301351866	Indian	OW	APD
LC TRIBAL 1-19-56	19	050S		4301351867	Indian	OW	APD
LC TRIBAL 7-19D-56	19	050S		4301351868	Indian	OW	APD
LC TRIBAL 9-4D-56	4	050S		4301351869	Indian	OW	APD
LC Tribal 14-32D-45	32	040S	+	4301351879	Indian	OW	APD
LC TRIBAL 7-17D-56	17	050S		4301351886	Indian	OW	APD
LC TRIBAL 5-17D-56	17	0508	-	4301351887	Indian	OW	APD
LC FEE 4-32D-45	31	040S		4301351892	Fee	OW	APD
LC TRIBAL 9-2D-56	2	050S		4301351893	Indian	OW	APD
LC TRIBAL 1-2D-56	2	050S	_	4301351894	Indian	OW	APD
LC Tribal 15-23D-45	23	040S		4301351895	Indian	OW	APD
LC TRIBAL 11-34D-56	34	050S	060W		Indian	OW	APD
LC TRIBAL 9-5D-56	4	050S		4301351901	Indian	OW	APD
LC Tribal 10-28D-45	28	040S	+	4301351903	Indian	ow	APD
LC TRIBAL 13-20D-56	20	050S	+	4301351904	Indian	OW	APD
Ute Tribal 14-17-55	17	050S		4301351908	Indian	OW	APD
LC Tribal 3-27D-45	27	040S	+	4301351911	Indian	OW	APD
LC TRIBAL 9-34D-56	34	050S		4301351914	Indian	OW	APD
CC Fee 8R-9-37	9	030S		4301351937	Fee	OW	APD
LC Tribal 10-33D-45	33	040S		4301351939	Indian	OW	APD
LC Tribal 14-33D-45	33	040S	050W	4301351940	Indian	OW	APD
LC Tribal 10-27D-45	27	040S		4301351941	Indian	OW	APD
LC Tribal 14-27D-45	27	040S	050W	4301351951	Indian	OW	APD
LC Tribal 6-33D-45	33	040S		4301351955	Indian	OW	APD
LC Tribal 6-32D-45	32	040S		4301351956	Indian	OW	APD
Federal 3-11D-65	11	060S	050W	4301351982	Federal	OW	APD
Federal 2-4-64	4	060S	_040W	4301351983	Federal	OW	APD
Federal 5-11D-65	11	060S	050W	4301351984	Federal	OW	APD
Federal 7-4D-64	4	060S	040W	4301351985	Federal	OW	APD
Federal 3-4D-64	4	060S		4301351986	Federal	OW	APD
Federal 8-4D-64	4	060S	040W	4301351988	Federal	OW	APD
Federal 6-4D-64	4	060S	040W	4301351989	Federal	OW	APD
Federal 7-9D-64	9	060S	040W	4301351990	Federal	OW	APD
Federal 4-4D-64	4	060S	040W	4301351991	Federal	OW	APD
Federal 9-4D-64	4	060S	040W	4301352004	Federal	ow	APD
Federal 10-4D-64	4	060S	040W	4301352011	Federal	ow	APD
Federal 3-9D-64	9	060S	040W	4301352015	Federal	ow	APD
Federal 1-9D-64	9	060S	040W	4301352020	Federal	OW	APD
Federal 6-9-64	9	060S	040W	4301352021	Federal	OW	APD
Federal 8-9D-64	9	060S	040W	4301352023	Federal	OW	APD
Federal 1-4D-64	4	060S	040W	4301352025	Federal	OW	APD
Federal 16-4D-64	4	060S	040W	4301352026	Federal	OW	APD
LC Tribal 10-23D-45	23	040S	050W	4301352029	Indian	ow	APD
Federal 15-4D-64	4	060S	040W	4301352032	Federal	ow	APD
Federal 5-9D-64	9	060S	040W	4301352035	Federal	OW	APD
Federal 9-9D-64	9	060S	040W	4301352036	Federal	ow	APD
Federal 11-9D-64	9	060S		4301352037	Federal	OW	APD
Federal 12-9D-64	9	060S		4301352038	Federal	OW	APD
Federal 13-9D-64	9	060S		4301352039	Federal	ow	APD
FEDERAL 14-9D-64	9	060S		4301352040	Federal	OW	APD
Federal 10-9D-64	9	060S		4301352041	Federal	OW	APD
Federal 2-9D-64	9	060S		4301352042	Federal	OW	APD
Federal 15-9D-64	9	060S		4301352043	Federal	OW	APD
Federal 16-9D-64	9	060S		4301352044	Federal	OW	APD
LC Tribal 10-32D-45	32	040S		4301352065	Indian	OW	APD
LC Tribal 16-28D-45	28	040S		4301352073	Indian	OW	APD
LC Tribal 15-24D-45	24	040S		4301352074	Indian	OW	APD
LC Tribal 13-17D-56	17	050S		4301352076	Indian	OW	APD
LC Tribal 15-17D-56	17	0508		4301352077	Indian	ow	APD
LC Tribal 5-26D-56	26	050S		4301352097	Indian	OW	APD
LC Tribal 11-26D-56	26	050S		4301352098	Indian	OW	APD
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LC Tribal 13-26D-56	26	050S	060V	V 4301352099	Indian	OW	APD	
LC Tribal 2-27D-45	27	040S	050V	V 4301352100	Indian	ow	APD	
LC Tribal 8-27D-45	27	040S		V 4301352101	Indian	OW	APD	
LC Tribal 4-9D-56	9	050S		V 4301352102	Indian	OW	APD	
LC Tribal 8-32D-45	32	040S		V 4301352135	Indian	OW	APD	
UTE Tribal 15-24D-54	24	050S	+	V 4301352156	Indian	GW	APD	
UTE Tribal 9-24D-54	24	050S	-	V 4301352157	Indian	GW	APD	-
UTE Tribal 1-25D-54	25	050S	-	V 4301352173	Indian	GW	APD	
UTE Tribal 9-25D-54	25	050S	040V	<del></del>	Indian	GW	APD	
Myrin Tribal 9-10D-55	10	050S		V 4301352177	Indian	ow	APD	
Myrin Tribal 16-10D-55	10	050S		V 4301352199	Indian	ow	APD	
Myrin Tribal 10-10D-55	10	050S		V 4301352190 V 4301352191	Indian	OW	APD	
		-						
UTE Tribal 1-24D-54	24	0508		V 4301352304	Indian	GW	APD	
UTE Tribal 7-24D-54	24	050S		V 4301352306	Indian	GW	APD	
UTE Tribal 12-25D-54	25	050S	+	V 4301352308	Indian	GW	APD	
UTE Tribal 4-13D-54	13	050S	_	V 4301352321	Indian	GW	APD	
UTE Tribal 13-25D-54	25	050S	040		Indian	GW	APD	
Abbott Fee 1-6D-54	6	0508	040V		Fee	OW	APD	
Abbott Fee 7-6D-54	6	050S		V 4301352327	Fee	OW	APD	
UTE Tribal 3-24D-54	24		_040V	V 4301352347	Indian	GW	APD	
UTE Tribal 5-24D-54	24	050S	040V	V 4301352348	Indian	GW	APD	
State Tribal 7-12D-55	12	050S	050V	V 4301352369	Indian	ow	APD	
State Tribal 14-1D-55	1	050S	050V	V 4301352372	Indian	OW	APD	
State Tribal 11-1D-55	1	050S	050V	V 4301352373	Indian	OW	APD	
State Tribal 13-1D-55	1	050S		V 4301352374	Indian	OW	APD	
State Tribal 12-2D-55	2	050S		V 4301352391	Indian	OW	APD	
State Tribal 14-2D-55	2	050S	_	V 4301352392	Indian	OW	APD	
State Tribal 13-2D-55	2			V 4301352393	Indian	ow	APD	
State Tribal 14-3D-55	3			V 4301352430	Indian	ow	APD	
State Tribal 11-3D-55	3	050S		V 4301352434	Indian	OW	APD	
State Tribal 13-3D-55	3		_	V 4301352435	Indian	ow		
UTE TRIBAL 2-5D-55	5	+					APD	
		050S		V 4301352450	Indian	OW	APD	Dava in Con Caraviore
Ute Tribal 1-5D-55	5			V 4301352456	Indian	OW	APD	BRUNDAGE CANYON
Ute Tribal 7-5-55	5	050S		V 4301352459	Indian	OW	APD	
Ute Tribal 3-16D-54	9	050S		V 4301352467	Indian	OW	APD	
State Tribal 1-3D-55	3	050S		V 4301352471	Indian	OW	APD	
State Tribal 2-3D-55	3	0508		V 4301352472	Indian	OW	APD	
State Tribal 7-3D-55	_		1050V	V 4301352473	Indian	OW	APD	
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State Tribal 8-3D-55	3	050S	050V	V 4301352474	Indian	OW	APD	
UTE FEE 10-9D-54	3	050S 050S	050V 040V	V 4301352474 V 4301352475	Indian Fee	OW OW	APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54	3 9 9	050S 050S 050S	050V 040V 040V	V 4301352474 V 4301352475 V 4301352476	Indian			
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54	3 9 9	050S 050S 050S 050S	050V 040V 040V 040V	V 4301352474 V 4301352475 V 4301352476 V 4301352478	Indian Fee	OW_	APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54	3 9 9	050S 050S 050S 050S	050V 040V 040V 040V	V 4301352474 V 4301352475 V 4301352476	Indian Fee Fee	OW OW	APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54	3 9 9	050S 050S 050S 050S 050S	050 V 040 V 040 V 040 V 040 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478	Indian Fee Fee Fee	OW OW OW	APD APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54 Ute Tribal 2-16D-54	3 9 9 9 9	050S 050S 050S 050S 050S 060S	050 V 040 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481	Indian Fee Fee Fee Indian	OW OW OW	APD APD APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54 Ute Tribal 2-16D-54 Federal 14-6D-65	3 9 9 9 9 9	050S 050S 050S 050S 050S 060S	050 V 040 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495	Indian Fee Fee Fee Indian Federal	OW OW OW OW OW	APD APD APD APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54 Ute Tribal 2-16D-54 Federal 14-6D-65 Federal 13-6D-65	3 9 9 9 9 9 6 6	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496	Indian Fee Fee Fee Indian Federal Federal Federal	OW OW OW OW OW OW	APD APD APD APD APD APD APD APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54 Ute Tribal 2-16D-54 Federal 14-6D-65 Federal 13-6D-65 Federal 11-6D-65	3 9 9 9 9 9 6 6 6	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498	Indian Fee Fee Fee Indian Federal Federal Federal Federal	OW OW OW OW OW OW	APD	
UTE FEE 10-9D-54 UTE FEE 12-9D-54 UTE FEE 16-9D-54 Ute Tribal 2-16D-54 Federal 14-6D-65 Federal 13-6D-65 Federal 11-6D-65 Federal 10-6D-65	3 9 9 9 9 6 6 6 6 6 3	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532	Indian Fee Fee Indian Federal Federal Federal Federal Indian	OW OW OW OW OW OW OW	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 4-3D-55	3 9 9 9 9 6 6 6 6 6 3 3	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian	OW	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 5-3D-55	3 9 9 9 9 6 6 6 6 6 3 3 3	050S 050S 050S 050S 060S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian	OW	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 5-3D-55  State Tribal 6-3D-55	3 9 9 9 9 6 6 6 6 6 3 3 3 3	050S 050S 050S 050S 060S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535 V 4301352536	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian Indian	OW	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 5-3D-55  State Tribal 6-3D-55  Federal 2-7D-65	3 9 9 9 9 6 6 6 6 6 3 3 3 3 7	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535 V 4301352536 V 4301352537	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian Indian Federal	OW O	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 5-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 5-7D-65	3 9 9 9 9 6 6 6 6 6 3 3 3 7 7	050S 050S 050S 050S 050S 060S 060S 060S	050 V 040 V 040 V 040 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535 V 4301352536 V 4301352537 V 4301352537	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian Federal Federal	OW O	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 11-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 5-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 5-7D-65  Federal 4-7D-65	3 9 9 9 9 6 6 6 6 6 3 3 3 7 7	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535 V 4301352536 V 4301352537 V 4301352537 V 4301352538 V 4301352538	Indian Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian Federal Federal	OW O	APD	
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UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 4-3D-55  State Tribal 6-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 4-7D-65  UTE FEE 11-9D-54  UTE TRIBAL 15-12D-55  UTE TRIBAL 6-5D-55	3 9 9 9 6 6 6 6 6 3 3 3 7 7 7 7 9	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352535 V 4301352536 V 4301352536 V 4301352537 V 4301352538 V 4301352544 V 4301352544 V 4301352549 V 430135256	Indian Fee Fee Fee Indian Federal Federal Federal Indian Indian Indian Federal Federal Federal Indian Indian Indian Indian Federal Federal Federal Federal Federal Federal	OW O	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 4-3D-55  State Tribal 6-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 4-7D-65  UTE FEE 11-9D-54  UTE TRIBAL 15-12D-55  UTE TRIBAL 5-5D-55  UTE TRIBAL 5-5D-55	3 9 9 9 6 6 6 6 6 3 3 3 7 7 7 7 9 12 5	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352497 V 4301352497 V 4301352532 V 4301352532 V 4301352535 V 4301352536 V 4301352536 V 4301352537 V 4301352538 V 4301352541 V 4301352544 V 4301352549 V 4301352556 V 4301352556 V 4301352556	Indian Fee Fee Fee Indian Federal Federal Federal Indian Indian Indian Federal Federal Indian Indian Indian Indian Federal Federal Federal Federal Indian	OW O	APD	
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UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 10-65  Federal 10-6D-65  State Tribal 3-3D-55  State Tribal 4-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 2-7D-65  Federal 4-7D-65  UTE FEE 11-9D-54  UTE TRIBAL 15-12D-55  UTE TRIBAL 5-5D-55  UTE TRIBAL 4-5D-55  UTE TRIBAL 3-5D-55  UTE TRIBAL 3-7-65  UTE TRIBAL 3-7-65  UTE TRIBAL 9-11D-55	3 9 9 9 6 6 6 6 6 3 3 3 7 7 7 9 12 5 5	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352532 V 4301352535 V 4301352536 V 4301352537 V 4301352538 V 4301352541 V 4301352544 V 4301352549 V 4301352556 V 4301352556 V 4301352557 V 4301352559	Indian Fee Fee Fee Indian Federal Federal Federal Indian Indian Indian Federal Federal Indian	OW O	APD	
UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 10-65  Federal 10-65  State Tribal 3-3D-55  State Tribal 4-3D-55  State Tribal 6-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 2-7D-65  Federal 4-7D-65  UTE FEE 11-9D-54  UTE TRIBAL 15-12D-55  UTE TRIBAL 5-5D-55  UTE TRIBAL 4-5D-55  UTE TRIBAL 3-5D-55  UTE TRIBAL 3-5D-55  Federal 3-7-65	3 9 9 9 6 6 6 6 6 3 3 3 7 7 7 9 12 5 5 5	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352532 V 4301352535 V 4301352536 V 4301352537 V 4301352538 V 4301352544 V 4301352544 V 4301352549 V 4301352556 V 4301352556 V 4301352557 V 4301352559 V 4301352559 V 4301352559 V 4301352559 V 4301352559 V 4301352559	Indian Fee Fee Fee Indian Federal Federal Federal Indian Indian Indian Federal Federal Federal Indian	OW O	APD	
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UTE FEE 10-9D-54  UTE FEE 12-9D-54  UTE FEE 16-9D-54  Ute Tribal 2-16D-54  Federal 14-6D-65  Federal 13-6D-65  Federal 10-65  Federal 10-65  State Tribal 3-3D-55  State Tribal 4-3D-55  State Tribal 6-3D-55  Federal 2-7D-65  Federal 2-7D-65  Federal 4-7D-65  UTE FEE 11-9D-54  UTE TRIBAL 15-12D-55  UTE TRIBAL 4-5D-55  UTE TRIBAL 3-5D-55  UTE TRIBAL 10-155  UTE TRIBAL 10-11D-55  UTE TRIBAL 10-11D-55  UTE TRIBAL 15-11D-55	3 9 9 9 9 6 6 6 6 6 3 3 3 3 7 7 7 7 9 12 5 5 5 7 11 11	050S 050S 050S 050S 060S 060S 060S 050S 05	050 V 040 V 040 V 040 V 050 V	V 4301352474 V 4301352475 V 4301352476 V 4301352478 V 4301352481 V 4301352495 V 4301352496 V 4301352497 V 4301352498 V 4301352532 V 4301352533 V 4301352536 V 4301352536 V 4301352537 V 4301352541 V 4301352541 V 4301352544 V 4301352549 V 4301352556 V 4301352556 V 4301352556 V 4301352559 V 4301352559 V 4301352559 V 4301352559 V 4301352560 V 4301352564 V 4301352566	Indian Fee Fee Fee Indian Federal Federal Federal Indian Indian Indian Indian Indian Indian Indian Federal Federal Federal Federal Federal Federal Federal Indian	OW O	APD	

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Federal 15-6D-65	6	060S	050W	4301352591	F	Federal	OW	APD
UTE TRIBAL 14-12D-55	12	050S	050W	4301352592	I	ndian	OW	APD
UTE TRIBAL 13-12D-55	12	050S	050W	4301352593	I	ndian	OW	APD
UTE TRIBAL 10-11D-54	11	050S	040W	4301352603	I	ndian	OW	APD
UTE TRIBAL 9-11D-54	11	050S	040W	4301352604	I	ndian	OW	APD
UTE TRIBAL 15-11-54	11	050S	040W	4301352605	I	ndian	OW	APD
UTE TRIBAL 16-11D-54	11	050S	040W	4301352606	1	ndian	OW	APD
UTE TRIBAL 14-11D-55	11	050S		4301352610	I	ndian	OW	APD
UTE TRIBAL 13-11D-55	11	050S		4301352611		ndian	OW	APD
UTE TRIBAL 12-11D-55	11	050S	050W	4301352612	I	ndian	OW	APD
UTE TRIBAL 11-11D-55	11	050S		4301352613	_	ndian	OW	APD
Federal 6-7D-65	7	060S	050W	4301352682	F	Federal	OW	APD
Federal 11-7D-65	7	060S		4301352683	F	ederal	OW	APD
Federal 10-7D-65	7	060S		4301352684		Federal	OW	APD
Federal 7-7D-65	7			4301352685		Federal	OW	APD
UTE TRIBAL 14-30D-55	30	050S		4301352687		ndian	OW	APD
UTE TRIBAL 13-30D-55	30	_		4301352688		ndian	OW	APD
UTE TRIBAL 12-30D-55	30	050S	+	4301352689		ndian	OW	APD
UTE TRIBAL 11-30D-55	30	050S		4301352690		ndian	OW	APD
UTE TRIBAL 7-17D-55	17	050S		4301352691		ndian	OW	APD
UTE TRIBAL 6-17D-55	17	050S		4301352692		ndian	OW	APD
UTE TRIBAL 3-17D-55	17	050S		4301352693		ndian	OW	APD
UTE TRIBAL 2-17D-55	17	050S		4301352694		ndian	OW	APD
UTE TRIBAL 4-17D-55	17	050S		4301352695		ndian	OW	APD
State Tribal 3-12D-55	12	050S		4301352697		ndian	OW	APD
State Tribal 4-12D-55	12	050S		4301352698		ndian	OW	APD
UTE TRIBAL 12-31D-55	31	050S		4301352699		ndian	OW	APD
UTE TRIBAL 13-31D-55	31	050S		4301352700		ndian	OW	APD
UTE TRIBAL 14-31D-55	31	050S	+	4301352701		ndian	OW	APD
UTE TRIBAL 14-13D-54	13	050S		4301352702		ndian	OW	APD
UTE TRIBAL 11-31-55	31	050S		4301352703		ndian	OW	APD
State Tribal 3-11D-55	11	050S		4301352704		ndian	OW	APD
State Tribal 4-11D-55	11			4301352705	I	ndian	OW	APD
State Tribal 5-11D-55	11	050S		4301352706		ndian	OW	APD
State Tribal 6-11D-55	11	050S		4301352707		ndian	OW	APD
State Tribal 8-11D-55	11	050S		4301352708		ndian	OW	APD
State Tribal 7-11D-55	11	050S		4301352709		ndian	OW	APD
State Tribal 2-11D-55	11	050S		4301352710		ndian	OW	APD
State Tribal 1-11D-55	11	050S		4301352711		ndian	OW	APD
UTE TRIBAL 9-4D-55	4	050S		4301352713		ndian	OW	APD
State Tribal 2-10D-55	10	0508	1	4301352714		ndian	OW	APD
State Tribal 7-10D-55	10			4301352715		ndian	OW	APD
State Tribal 8-10D-55	10	050S		4301352716		ndian	OW	APD
UTE TRIBAL 10-4D-55	4			4301352717		ndian	OW	APD
UTE TRIBAL 15-4D-55	4	050S		4301352718		ndian	OW	APD
State Tribal 1-10D-55	10			4301352720		ndian	OW	APD
UTE TRIBAL 16-4D-55	4	050S		4301352721		ndian	OW	APD
State Tribal 4 10D 55	10	050S		4301352723		ndian	OW	APD
State Tribal 4-10D-55 State Tribal 5-10D-55	10	0508		4301352724		ndian	OW	APD
State Tribal 5-10D-55 State Tribal 6-10D-55	10	0508		4301352725		ndian	OW	APD
	10	,		4301352726		ndian	OW	APD
UTE TRIBAL 11-5D-55	5	050S		4301352727		ndian	OW	APD
UTE TRIBAL 12-5D-55	5			4301352728		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352729		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352730		ndian	OW	APD
UTE TRIBAL 9-30D-55	30	0508		4301352731		ndian	OW	APD
State Tribal 15-2D-55	2	0508	-	4301352732		ndian	OW	APD
State Tribal 16-2D-55	2	0508		4301352733		ndian	OW	APD
State Tribal 10-2D-55	2			4301352734		ndian	OW	APD
State Tribal 9-2D-55	2			4301352735		ndian	OW	APD
UTE TRIBAL 15 30D 55	30			4301352736		ndian	OW	APD
UTE TRIBAL 15-30D-55	30			4301352737		ndian	OW	APD
UTE TRIBAL 16-30D-55	30			4301352738		ndian	OW	APD
Myrin Tribal 9-19D-55	19			4301352739		ndian	OW	APD
State Tribal 16-3D-55	3			4301352740		ndian	OW	APD
State Tribal 15-3D-55	3	050S	050W	4301352741	I	ndian	_ow	APD

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State Tribal 10-3D-55	3	050S	050W 4301352742		Indian	OW	APD
State Tribal 9-3D-55	3	050S	050W 4301352743		Indian	ow	APD
Myrin Tribal 15-19D-55	19	050S	050W 4301352744		Indian	OW	APD
Myrin Tribal 13-19D-55	19	050S	050W 4301352745		Indian	ow	APD
Myrin Tribal 12-19D-55	19	050S	050W 4301352746		Indian	ow	APD
UTE TRIBAL 5-4D-55		050S	050W 4301352747		Indian	OW	APD
UTE TRIBAL 4-4D-55	4	050S	050W 4301352748		Indian	ow	APD
UTE TRIBAL 3-4D-55	4	050S	050W 4301352749	+	Indian	OW	APD
UTE TRIBAL 6-4D-55		-	050W 4301352754		Indian	ow	APD
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UTE TRIBAL 3-31D-55			050W 4301352757	+			
UTE TRIBAL 5-31D-55		_	050W 4301352758	ļ	Indian	OW	APD
UTE TRIBAL 6-31D-55	31		050W 4301352759	ļ	Indian	OW	APD
UTE TRIBAL 7-31D-55	31		050W 4301352764	ļ	Indian	OW	APD
Myrin Tribal 11-19D-55	19		050W 4301352765		Indian	OW	APD
Federal 8-14D-65	14	060S	050W 4301352767		Federal	OW	APD
Federal 7-14D-65	14	060S	050W 4301352768		Federal	OW	APD
Federal 2-14D-65	14	060S	050W 4301352769		Federal	OW	APD
Federal 1-14D-65	14		050W 4301352770	<u> </u>	Federal	OW	APD
UTE TRIBAL 8-5D-55	5	050S	050W 4301352773	i	Indian	ow	APD
UTE TRIBAL 4-31D-55	31	050S	050W 4301352775	+	Indian	OW	APD
			<del></del>				
UTE TRIBAL 4-30D-55	30	050S	050W 4301352796	-	Indian	OW	APD
UTE TRIBAL 5-30D-55	30	050S	050W 4301352797	-	Indian	OW	APD
UTE TRIBAL 7-30D-55	30	050S	050W 4301352799		Indian	OW	APD
Federal 1-13D-65	13	060S	050W 4301352800		Federal	OW	APD
Federal 7-13D-65	13	060S	050W 4301352802		Federal	OW	APD
UTE TRIBAL 1-30D-55	30	050S	050W 4301352809		Indian	OW	APD
LC TRIBAL 6-25D-56	25	050S	060W 4301352810		Indian	ow	APD
LC TRIBAL 4-25D-56	25	050S	060W 4301352812	1	Indian	OW	APD
Federal 6-13D-65	13	060S	050W 4301352813		Federal	OW	APD
Federal 4-13D-65	13	060S	050W 4301352814		Federal	ow	APD
Federal 3-13D-65	13	<del></del>		+		OW	APD
7.4		060S	050W 4301352815		Federal		
Federal 3-16D-64	16	060S	040W 4301352823		Federal	OW	APD
Federal 4-16D-64	16	060S	040W 4301352824		Federal	<u>o</u> w	APD
Federal 5-16D-64	16	060S	040W 4301352825	ļ	Federal	OW	APD
Federal 6-16D-64	16	060S	040W 4301352826		Federal	OW	APD
Federal 5-13D-65	13	060S	050W 4301352827	1	Federal	ow	APD
LC TRIBAL 1-25D-56	25	050S	060W 4301352835		Indian	OW	APD
LC TRIBAL 2-25D-56	25	050S	060W 4301352836		Indian	OW	APD
LC TRIBAL 8-25D-56	25	050S	060W 4301352837		Indian	OW	APD
UTE FEE 1-13D-55	13	050S	050W 4301352838		Fee	OW	APD
LC TRIBAL 9-25D-56	25	050S	060W 4301352840		Indian	OW	APD
LC TRIBAL 15-25-56	25	+	060W 4301352844			OW	
		_			Indian	<del></del>	APD
Federal 9-5D-65	5	060S	050W 4301352846		Federal	OW	APD
Federal 10-5D-65	5	060S	050W 4301352847		Federal	OW	APD
LC TRIBAL 16-25D-56	25		060W 4301352848	+	Indian	OW	APD
LC TRIBAL 10-25D-56	25	050S	060W 4301352849		Indian	OW	APD
UTE TRIBAL 8-30D-55	29	050S	050W 4301352855		Indian	OW	APD
UTE TRIBAL 9-29D-55	29	050S	050W 4301352870	Ĺ	Indian	OW	APD
UTE TRIBAL 6-24D-55	24	050S	050W 4301352871		Indian	OW	APD
UTE TRIBAL 16-17D-55	17	<del></del>			Indian	OW	APD
UTE TRIBAL 13-27D-55	27	050S	050W 4301352882		Indian	OW	APD
UTE TRIBAL 4-29D-55	29	-			Indian	OW	APD
UTE TRIBAL 1-29D-55	29	050S	050W 4301352884	_	Indian	ow	APD
Federal 4-2D-65							
	2				Federal	OW	APD
Federal 5-2D-65	2	060S	050W 4301352886		Federal	OW	APD
Federal 12-2D-65	2	060S			Federal	OW	APD
LC TRIBAL 12-25D-56	25	050S	060W 4301352888		Indian	OW	APD
LC TRIBAL 13-25D-56	25	050S	060W 4301352890		Indian	OW	APD
LC TRIBAL 14-25D-56	25	050S	060W 4301352891		Indian	OW	APD
Federal 15-3D-65	3	060S	050W 4301352892		Federal	OW	APD
Federal 9-3D-65	3	+	050W 4301352893	The state of the s	Federal	OW	APD
Federal 8-3D-65	3	060S	050W 4301352894		Federal	OW	APD
Federal 6-3D-65	3	060S	050W 4301352895		Federal	OW	APD
UTE TRIBAL 6-28D-55		+			+		
	28					OW	DRL
MOON TRIBAL 9-27D-54	27	-				OW	DRL
LC TRIBAL 9-16D-56	16	050S	060W 4301350600	99999	Indian	OW	DRL

FEDERAL 15-6D-64	6	060S	040W	4301351219	18793	Federal	OW	DRL
UTE TRIBAL 9-21D-55	21	0508		4301351258			OW	DRL
STATE TRIBAL 2-12D-55	12	050S	050W	4301351310	19444	Indian	OW	DRL
UTE TRIBAL 7-10D-54	10	050S		4301351365			OW	DRL
LC TRIBAL 9-26D-56	26	050S			19433		OW	DRL
UTE TRIBAL 8-17D-55	17	-		4301351413			OW	DRL
LC TRIBAL 9-24D-45	24	040S			18861		OW	DRL
LC TRIBAL 2-29D-45	29	040S		4301351705			OW	DRL
LC TAYLOR FEE 14-22D-56	22	050S		4301351744			OW	DRL
LC FEE 14-6D-56	6	050S	<del></del>	4301351787	+		OW	DRL
LC FEE 15-6-56	6	050S		4301351792			OW	DRL
LC Fee 14-36D-56	36	050S		4301351878			OW	DRL
LC Fee 12-36-56	36	050S		4301351883			OW	DRL
LC Tribal 6-29D-45	29	040S		4301351902			OW	DRL
Federal 4-6D-65	6			4301351702			OW	DRL
Federal 12-6D-65	6	060S		4301352006			OW	DRL
UTE Tribal 14-18D-54	18			4301352213			GW	DRL
UTE Tribal 15-31D-55	31	050S		4301352309			GW	DRL
UTE Tribal 16-31D-55	31	+		4301352309				
State Tribal 1-12D-55	12	+					GW	DRL
State Tribal 16-6D-54		0508		4301352390			OW	DRL
	6	0508		4301352394			OW	DRL
State Tribal 10-6D-54	6	0508	+	4301352395	·		OW	DRL
State Tribal 9-6D-54	6	050S		4301352396			OW	DRL
State Tribal 7-7D-54	7			4301352426			OW	DRL
State Tribal 1-7D-54	7	050S		4301352427			OW	DRL
State Tribal 2-7D-54	7	050S		4301352428			OW	DRL
State Tribal 3-7D-54	7	050S		4301352429			OW	DRL
State Tribal 4-7D-54	7	_		4301352431			OW	DRL
State Tribal 5-7D-54	7	050S		4301352432			OW	DRL
State Tribal 6-7D-54	7	050S	-	4301352433			OW	DRL
State Tribal 11-6D-54	6	050S		4301352452			OW	DRL
State Tribal 12-6D-54	6	050S		4301352453			OW	DRL
State Tribal 13-6D-54	6	050S	040W	4301352454	19476	Indian	OW	DRL
State Tribal 14-6D-54	6	050S	040W	4301352455	19477	Indian	ow	DRL
Ute Tribal 1-9D-54	9	050S	040W	4301352465	19356	Indian	ow	DRL
Ute Tribal 7-9D-54	9	050S	040W	4301352466	19357	Indian	ow	DRL
UTE TRIBAL 12-5D-54	5	050S	040W	4301352480	19499	Indian	OW	DRL
UTE TRIBAL 13-5D-54	5	050S	040W	4301352484	19500	Indian	OW	DRL
UTE TRIBAL 14-5D-54	5	050S	040W	4301352493	19510	Indian	ow	DRL
State Tribal 13-11D-54	10	050S	040W	4301352561	19519	Indian	OW	DRL
State Tribal 1-18D-54	18	050S	040W	4301352568	19434	Indian	OW	DRL
State Tribal 2-18D-54	18	050S	040W	4301352576	19427	Indian	ow	DRL
State Tribal 8-18D-54	18	0508		4301352577			OW	DRL
State Tribal 4-18D-54	18	0508		4301352607			OW	DRL
State Tribal 3-18D-54	18	050S	040W	4301352608	19436	Indian	OW	DRL
State Tribal 6-18D-54	18	050S	040W	4301352609	19437	Indian	OW	DRL
State Tribal 5-12-55	12	050S		4301352643			OW	DRL
State Tribal 12-12D-55	12	0508		4301352644			OW	DRL
State Tribal 6-12D-55	12	050S		4301352645			OW	DRL
State Tribal 16-1D-55	1			4301352646			OW	DRL
State Tribal 15-1D-55	1	050S		4301352647			OW	DRL
State Tribal 10-1D-55	1	050S		4301352648			OW	DRL
State Tribal 9-1D-55	1	050S		4301352649			OW	DRL
LC FEE 16-15D-56	14	050S		4301352655			OW OW	DRL
LC Tribal 2-22D-56	22			4301352663			OW	DRL
LC Tribal 3-22D-56	22	050S		4301352664			OW	DRL
Federal 2-13-65	13	060S				Federal	OW	DRL
Federal 8-13D-65	13	060S		4301352801			OW	DRL
Federal 12-8D-64	7	060S		4301352832			OW	DRL
Federal 5-8D-64	+7	060S		4301352833			OW	DRL
Federal 4-8D-64	7	060S		4301352834			OW	
Federal 3-8D-64	5	060S		4301352845				DRL
LC TRIBAL 4H-31-56	31	050S		4301352843	1/303	Indian	OW	DRL
Federal 14-7D-65	31	050S		4301351736			OW	NEW
LC Fee 11-22-57	22	+				Indian	OW	NEW
LC Fee 13-22D-57				4301352127	<u> </u>	Fee	OW	NEW
LC 1 CC 13-22D-37	22	050S	<u> U/UW</u>	4301352131	Ĺ	Fee	ow _	NEW

LC Tribal 5-22D-57	22			4301352133		Indian	OW	NEW
LC Tribal 15-22D-57	22	050S	070W	4301352134	İ	Indian	OW	NEW
LC Tribal 11-18D-56	18	050S	060W	4301352140		Indian	OW	NEW
LC Tribal 13-18D-56	18	050S	060W	4301352141		Indian	OW	NEW
LC Tribal 15-18D-56	18	050S	060W	4301352142		Indian	OW	NEW
LC Tribal 7-18D-56	18	050S	060W	4301352153		Indian	ow	NEW
LC Tribal 5-18D-56	18	050S	060W	4301352154		Indian	OW	NEW
LC Tribal 3-18-56	18	050S	060W	4301352155		Indian	ow	NEW
LC Tribal 6-19D-56	19	050S	060W	4301352247		Indian	ow	NEW
LC Tribal 4-19D-56	19			4301352248		Indian	ow	NEW
Abbott Fee 3-6D-54	6		·	4301352325		Fee	ow	NEW
LC Fee 9-11D-56	11			4301352479		Fee	OW	NEW
Williams Tribal 8-4D-54	4			4301352650		Indian	OW	NEW
Williams Tribal 7-4D-54	4			4301352651		Indian	OW	NEW
Williams Tribal 2-4D-54	4		+	4301352652		Indian	OW	NEW
Williams Tribal 1-4D-54	4			4301352653	+	Indian	OW	NEW
Federal 9-8D-64	9	060S	<del></del>	4301352880		Federal	ow	NEW
Federal 16-8D-64	9			4301352881		Federal	OW	NEW
LC Nielsen Tribal 6-33D-56	33			4301352896		Indian	OW	NEW
LC Nielsen Tribal 2-33D-56	33			4301352897		Indian	OW	NEW
LC Nielsen Tribal 4-33D-56	33			4301352898		Indian	OW OW	NEW
LC Nielsen Tribal 5-33D-56	33	050S		4301352899		Indian	OW	NEW
UTE FEE 13-9D-54	9			4301352906		Fee	OW OW	NEW
UTE FEE 2-34D-55	27			4301352901		Fee	OW OW	NEW
Federal 13-7D-65	7			4301352974		Federal	OW OW	NEW
Federal 14-7D-65	7	060S		4301352975	-	Federal	OW OW	NEW
UTE TRIBAL 6-27D-55	27			4301352976	-	Indian	ow	NEW
LC Nielsen Tribal 12-27D-56	27			4301352977		Indian	OW	NEW
LC Nielsen Tribal 13-27D-56	27	050S		4301352978		Indian	OW	NEW
LC Nielsen Tribal 16-28D-56	27			4301352979		Indian	OW	NEW
LC Nielsen Fee 9-28D-56	27	050S		4301352980		Fee	OW OW	NEW
LC FEE 9-36D-56	36			4301352982		Fee	OW	NEW
LC FEE 15-36D-56	36	050S		4301352983	<del></del>	Fee	OW OW	NEW
LC TRIBAL 6-36D-56	36	050S		4301352984		Indian	OW OW	NEW
LC TRIBAL 5-36D-56	36	050S		4301352985		Indian	ow ow	NEW
LC TRIBAL 4-36D-56	36			4301352986		Indian	OW	NEW
LC TRIBAL 3-36D-56	36			4301352987		Indian	ŌW	NEW
LC TRIBAL 2-35D-56	35	050S		4301352988	1	Indian	OW	NEW
LC TRIBAL 1-35D-56	35	050S		4301352989		Indian	OW	NEW
UTE TRIBAL 13-3R-54	3			4301330924		Indian	OW	OPS
UTE TRIBAL 3-20D-55	20			4301333280		Indian	OW	OPS
LC TRIBAL 4H-17-56	17			4301333540			ow	OPS
LC TRIBAL 16-21-46	21			4301333575			OW	OPS
UTE TRIBAL 8-20D-55	20			4301333676			OW	OPS
UTE TRIBAL 14-14D-55	14			4301333699			OW	OPS
UTE TRIBAL 5-29D-55	29			4301333740			ow	OPS
UTE TRIBAL 7-32D-55	32			4301333794			OW	OPS
UTE TRIBAL 12-27D-55	27			4301333798			OW	OPS
FOY 9-33D-55	33			4301333802			OW	OPS
BERRY TRIBAL 2-23D-54	23			4301333805			OW	OPS
UTE TRIBAL 13-29D-55	29			4301333807			OW	OPS
UTE TRIBAL 16-28D-55	28			4301333887			OW	OPS
LC FEE 8-15D-56	15		+	4301350597			OW	OPS
SFW FEE 13-10D-54	10			4301350892			OW	OPS
SFW TRIBAL 11-10D-54	10			4301350893			OW	OPS
LC TRIBAL 5HH-5-56	4			4301350927			OW	OPS
LC TRIBAL 16-34D-45	34			4301350977			OW	OPS
LC TRIBAL 3-4D-56	4			4301351000			OW	OPS
FEDERAL 7-12D-65	12	060S	050W	4301351058	18717	Federal	OW	OPS
LC TRIBAL 2-33D-45	33			4301351402			OW	OPS
LC TRIBAL 9-3D-56	3			4301351514			OW	OPS
LC Tribal 3-34D-56	34			4301352087			OW	OPS
LC Tribal 7-34D-56	34	050S	060W	4301352088	19235	Indian	OW	OPS
Ute Tribal 5-9D-54	9	050S	040W	4301352463	19354	Indian	OW	OPS
Ute Tribal 3-9D-54	9			4301352464			OW	OPS
BC UTE TRIBAL 4-22	22			4301330755			ow	P

DOUTE TRIBAL 16 16	1.0	0.500	0.40777	4001000041	0.400	T 11	low.	-	T
B C UTE TRIBAL 16-16	16			4301330841		Indian	OW	P	
B C UTE TRIBAL 14-15	15		-	4301330842	-	Indian	OW	P	
UTE TRIBAL 1-32R	32	-		4301330872			OW	P	
UTE TRIBAL 23-3R	23	-		4301330886	13034	<del></del>	OW	P	
S COTTONWOOD RIDGE UTE TRIBAL 1-19		·	<del></del>	4301330933		Indian	OW	P	BRUNDAGE CANYON
TABBY CYN UTE TRIBAL 1-25	25				+	Indian	OW	P	
S BRUNDAGE UTE TRIBAL 1-30	30			<del></del>	<del></del>	Indian	OW	P	
SOWERS CYN UTE TRIBAL 3-26	26			4301330955	10423		OW	P	
UTE TRIBAL 3-24R-55 (REENTRY)	24	<del></del>	<del></del>	4301330960	15173		OW	P	
UTE TRIBAL 1-20	20		<del></del>			Indian	OW	P	
T C UTE TRIBAL 9-23X	23		+			Indian	OW	P	
UTE TRIBAL 15-24R	24			4301331129			OW	P	
S BRUNDAGE CYN UTE TRIBAL 4-27	27			4301331131	+	Indian	OW	P	
UTE TRIBAL 5-13	13			4301331152	10421		OW	P	
UTE TRIBAL 7-20R-54	20		<del></del>	4301331281	14088		OW_	P	
Z and T UTE TRIBAL 7-19	19			4301331282			OW	P	BRUNDAGE CANYON
UTE TRIBAL 13-19	19			4301331284	11134		OW	P	\
Z and T UTE TRIBAL 7-25	25			4301331310	11416		OW	P	
UTE TRIBAL 13-17	17			4301331546			OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-19	19			4301331547			OW	P	
UTE TRIBAL 13-22	22			4301331548			OW	P	
UTE TRIBAL 1-28	28			4301331549			OW	P	
UTE TRIBAL 4-30	30			4301331550			OW	P	
UTE TRIBAL 15-16	16			4301331648			OW	P	
UTE TRIBAL 16-18	18	050S	040W	4301331650	11946	Indian	OW	P	<b>BRUNDAGE CANYON</b>
UTE TRIBAL 5-20	20			4301331651	11957	Indian	OW	P	
UTE TRIBAL 15-23	23	050S	050W	4301331671	11989	Indian	OW	P	
TABBY CANYON 1-21	21	050S	050W	4301331699	12225	Indian	OW	P	
TABBY CANYON 8-22	22			4301331700			OW	P	
SOWERS CANYON 9-27	27			4301331701	11997		OW	P	
UTE TRIBAL 3-19	19	050S	040W	4301331830	12197	Indian	OW	P	144
UTE TRIBAL 9-19	19				12175		OW	P	
UTE TRIBAL 15-19	19	050S	040W	4301331832	12180	Indian	OW	P	
UTE TRIBAL 2-25	25	050S	050W	4301331833	12153	Indian	OW	P	
UTE TRIBAL 3-25	25	050S	050W	4301331834	12152	Indian	OW	P	
UTE TRIBAL 11-24	24	050S	050W	4301331909	12190	Indian	OW	P	
UTE TRIBAL 13-24	24	050S	050W	4301331910	12217	Indian	OW	P	
UTE TRIBAL 11-25	25	050S	050W	4301331911	12182	Indian	OW	P	
UTE TRIBAL 1-26	26	050S	050W	4301331912	12235	Indian	OW	P	
UTE TRIBAL 2-19	19	050S	040W	4301332140	12795	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-25H	25	050S	050W	4301332143	12750	Indian	OW	P	
UTE TRIBAL 9-18	18	050S	040W	4301332144	12746	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-17	17	050S	040W	4301332145	12747	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 12-17	17	050S	040W	4301332146	12745	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 14-17	17			4301332147			OW	P	BRUNDAGE CANYON
UTE TRIBAL 15-18	18	050S	040W	4301332148	12794	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-22	22			4301332163			OW	P	
UTE TRIBAL 6-21	21	050S	040W	4301332164	12994	Indian	OW	P	
UTE TRIBAL 7-28	28			4301332166			OW	P	
UTE TRIBAL 11-20	20			4301332168			OW	P	
UTE TRIBAL 13-25	25			4301332169			OW	P	
UTE TRIBAL 2-27	27			4301332179			OW	P	
UTE TRIBAL 1-33	33			4301332185			OW	P	
UTE TRIBAL 1-34	34			4301332186			OW	P	
UTE TRIBAL 2-35	35			4301332187			OW	P	
UTE TRIBAL 4-36	36			4301332188			OW	P	
UTE TRIBAL 5-28	28			4301332189			OW	P	
UTE TRIBAL 5-31	31			4301332190			ow	P	
UTE TRIBAL 9-26	26			4301332191			OW	P	
UTE TRIBAL 11-28	28			4301332192			OW	P	
UTE TRIBAL 3-29	29			4301332193			OW	P	
UTE TRIBAL 5-19	19			4301332204			OW	P	
UTE TRIBAL 12-15	15			4301332205			OW	P	
UTE TRIBAL 13-20	20			4301332206			ow	P	<u> </u>
UTE TRIBAL 1-24-55	24			4301332259			OW OW	P	
UTE TRIBAL 3-28-54	28							+=	
U . 2 AREDARD U 20-04	140	0202	U+U W	4301332261	13044	maian	OW	<u>P</u>	

ULE TRIBAL, 5-26-55	·									
UTE   FIRMAL   5-95-55   36   6905   6904   490133226   13606   Indian   OW   P	UTE TRIBAL 5-24-55	24	050S	050W	4301332263	13621	Indian	ow	P	
CLI TRIBAL 4-96-55		26			+				P	
UTE TRIBAL 1923-55  23  30  30  30  40  40  40  40  40  40  4									P	
UTE TRIBAL 19-23-55						1			<del></del>	
UTE TRIBAL 15-25-55  25										
UTE TRIBAL 15-15-55  15 0508   509W   401332374   13606   Indian   OW   P    UTE TRIBAL 51-5-55  15 0508   509W   401332344   13607   Indian   OW   P    UTE TRIBAL 51-5-55  15 0508   509W   401332344   13607   Indian   OW   P    UTE TRIBAL 12-23-54  23 0508   509W   401332347   13606   Indian   OW   P    UTE TRIBAL 12-23-54  23 0508   509W   401332347   13608   Indian   OW   P    UTE TRIBAL 12-23-55  29 0508   509W   401332347   13608   Indian   OW   P    UTE TRIBAL 15-25-55  29 0508   509W   401332347   13608   Indian   OW   P    UTE TRIBAL 15-25-55  20 0508   509W   401332349   13681   Indian   OW   P    UTE TRIBAL 15-25-55  20 0508   509W   401332349   13681   Indian   OW   P    UTE TRIBAL 15-25-55  30 0508   509W   401332359   13681   Indian   OW   P    UTE TRIBAL 15-26-55  30 0508   509W   401332359   13681   Indian   OW   P    UTE TRIBAL 15-26-55  30 0508   509W   401332359   13651   Indian   OW   P    UTE TRIBAL 15-26-55  30 0508   509W   401332359   13651   Indian   OW   P    UTE TRIBAL 15-26-55  30 0508   509W   401332359   13651   Indian   OW   P    UTE TRIBAL 15-26-55  30 0508   509W   401332359   13651   Indian   OW   P    UTE TRIBAL 15-26-55  31 0508   509W   401332359   13665   Indian   OW   P    UTE TRIBAL 15-26-55  32 0508   509W   401332359   13665   Indian   OW   P    UTE TRIBAL 15-26-55  33 0508   509W   401332359   13665   Indian   OW   P    UTE TRIBAL 15-26-55  34 0508   509W   401332359   13665   Indian   OW   P    UTE TRIBAL 15-26-54  35 0508   509W   401332359   13665   Indian   OW   P    UTE TRIBAL 15-26-54  36 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   401332359   13667   Indian   OW   P    UTE TRIBAL 15-26-54  30 0508   609W   40133235										
UTE TRIBAL 15-27-55  15					<del></del>	+	<del></del>			
UFE TRIBAL 1-29-55										
UFF TRIBAL 1-23-55										
MOON TRIBAL 12-23-54	UTE TRIBAL 5-15-55	15	050S	050W	4301332344	13606	Indian	OW	P	
UTE TRIBAL 14-28-55  28  0596  0590	UTE TRIBAL 7-20-55	20	050S	050W	4301332346	13607	Indian	OW	P	
UTE TRIBAL 14-28-55  28  0596  0590	MOON TRIBAL 12-23-54	23	050S	040W	4301332347	14008	Indian	OW	P	
UTE TRIBAL 16-29-55  29 0050  090W 430133239  1016 TRIBAL 16-35-55  35 0050  090W 430133239  10467 Indian  0W P  UTE TRIBAL 16-35-55  35 0050  090W 430133239  10467 Indian  0W P  UTE TRIBAL 16-35-55  36 0050  090W 4301332351  10467 Indian  0W P  UTE TRIBAL 18-36-55  36 0050  090W 4301332351  10467 Indian  0W P  UTE TRIBAL 18-36-55  36 0050  090W 4301332351  10462 Indian  0W P  UTE TRIBAL 18-36-55  36 0050  090W 4301332351  10463 Indian  0W P  UTE TRIBAL 18-36-55  36 0050  090W 4301332351  10462 Indian  0W P  UTE TRIBAL 18-30-55  17 0050  090W 4301332351  10461 Indian  0W P  UTE TRIBAL 18-17-55  17 0050  090W 4301332351  10461 Indian  0W P  UTE TRIBAL 18-17-55  17 0050  090W 4301332371  10461 Indian  0W P  UTE TRIBAL 18-17-55  17 0050  090W 4301332371  10470 Indian  0W P  UTE TRIBAL 18-17-55  17 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-17-55  10 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-30-54  30 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-30-54  30 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332371  10505 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10510 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10500 Indian  0W P  UTE TRIBAL 18-20-54  20 0050  090W 4301332381  10500 Indian  0W P  UTE TRIBAL 18-20-55  20 0050  090W 4301332381  10500 India	UTE TRIBAL 14-28-55							<del></del>	P	
UTE TRIBAL 1-03-555										
UTE TRIBAL 16-35-55  35  0505  0509  4003 13032353 13645 Indiam  0W  P  UTE TRIBAL 12-36-55  36  0505  0509  0509  401332355 13645 Indiam  0W  P  UTE TRIBAL 12-36-55  36  0505  0509  0509  401332355 1362 Indiam  0W  P  UTE TRIBAL 18-36-55  36  0505  0509  0509  401332355 1362 Indiam  0W  P  UTE TRIBAL 18-36-55  36  0505  0509  0509  401332355 1365 Indiam  0W  P  UTE TRIBAL 18-36-55  37  0505  0509  0609  0709										
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UPE TRIBAL 16-36-55   36	UTE TRIBAL 12-36-55	36		-				OW	P	
UTE TRIBAL 1-33-55	UTE TRIBAL 14-36-55	36	050S	050W	4301332355	14262	Indian	OW	P	
UTE TRIBAL 1-33-55	UTE TRIBAL 16-36-55	36	0508	050W	4301332356	14122	Indian	OW	P	
UTE TRIBAL 15-17-55  17	UTE TRIBAL 4-33-55								р	
UTE TRIBAL 12-14-54 20 050S 040W 4301332377 13955 Indian 0W P BRUNDAGE CANYON UTE TRIBAL 3-20-54 21 050S 040W 4301332378 13907 Indian 0W P UTE TRIBAL 3-20-54 20 050S 040W 4301332378 13907 Indian 0W P UTE TRIBAL 5-30-54 30 050S 040W 4301332380 13905 Indian 0W P UTE TRIBAL 15-30-54 30 050S 040W 4301332380 13905 Indian 0W P UTE TRIBAL 15-30-54 30 050S 040W 4301332381 13907 Indian 0W P UTE TRIBAL 15-30-54 30 050S 040W 4301332381 13907 Indian 0W P UTE TRIBAL 15-30-54 30 050S 040W 4301332381 13908 Indian 0W P UTE TRIBAL 12-154 21 050S 040W 4301332381 13908 Indian 0W P UTE TRIBAL 12-154 21 050S 040W 4301332381 13908 Indian 0W P UTE TRIBAL 15-20-54 20 050S 040W 4301332381 13908 Indian 0W P UTE TRIBAL 15-20-54 20 050S 040W 4301332381 13908 Indian 0W P UTE TRIBAL 15-20-54 28 050S 040W 4301332388 13910 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332388 13910 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332388 13910 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 28 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 27 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 27 050S 040W 4301332389 13909 Indian 0W P UTE TRIBAL 15-28-54 27 050S 040W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-54 27 050S 040W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 28 050S 040W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 29 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 20 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 20 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 20 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 21 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 23 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 23 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-28-55 23 050S 050W 430133241 13936 Indian 0W P UTE TRIBAL 15-35-5 23 050S 050W 430133251 13948 Indian 0W P UTE										
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UTE TRIBAL 16-21-54  10 050S 040W 430133238   13912   Indian   OW   P    UTE TRIBAL 9-30-54  10 050S 040W 430133238   13945   Indian   OW   P    UTE TRIBAL 9-30-54  21 050S 040W 430133238   13946   Indian   OW   P    UTE TRIBAL 12-2-54  21 050S 040W 430133238   13946   Indian   OW   P    UTE TRIBAL 12-2-54  21 050S 040W 430133238   13938   Indian   OW   P    UTE TRIBAL 15-20-54  20 050S 040W 430133238   13938   Indian   OW   P    UTE TRIBAL 15-20-54  20 050S 040W 430133238   13910   Indian   OW   P    UTE TRIBAL 15-28-54  28 050S 040W 430133238   13910   Indian   OW   P    UTE TRIBAL 15-28-54  28 050S 040W 430133238   13910   Indian   OW   P    UTE TRIBAL 15-28-54  28 050S 040W 430133238   13910   Indian   OW   P    UTE TRIBAL 15-28-54  28 050S 040W 430133238   13990   Indian   OW   P    UTE TRIBAL 16-25-55  25 050S 050W 430133238   13990   Indian   OW   P    MOON TRIBAL 14-27-54  27 050S 040W 4301332407   13969   Indian   OW   P    MOON TRIBAL 14-27-54  27 050S 040W 4301332401   13949   Indian   OW   P    UTE TRIBAL 7-32-54  32 050S 040W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  20 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  27 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  27 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  27 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  27 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  28 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  29 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  20 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  21 050S 050W 430133241   13945   Indian   OW   P    UTE TRIBAL 1-20-55  22 050S 050W 430133241   14806   Indian   OW   P    UTE TRIBAL 1-20-55  23 050S 050W 430133241   14806   Indian   OW   P    UTE TRIBAL 1-20-55  23 050S 050W 430133241   14806   Indian   OW   P    UTE TRIBAL 1-23-55  23 050S 050W 430133241   14806   Indian   OW   P    UTE TRIBAL 1-33-	UTE TRIBAL 9-20-54	20	050S					OW	P	
UTE TRIBAL 15-30-54  10 050S 040W 4301332382 13944 [Indian OW P  UTE TRIBAL 14-21-54  21 050S 040W 4301332383 13928 [Indian OW P  UTE TRIBAL 12-21-54  21 050S 040W 4301332383 13928 [Indian OW P  UTE TRIBAL 15-20-54  20 050S 040W 4301332385 13928 [Indian OW P  UTE TRIBAL 15-20-54  28 050S 040W 4301332386 13911 [Indian OW P  UTE TRIBAL 13-28-54  28 050S 040W 4301332387 13908 [Indian OW P  UTE TRIBAL 13-28-54  28 050S 040W 4301332388 13990 [Indian OW P  UTE TRIBAL 15-28-54  28 050S 040W 4301332389 13909 [Indian OW P  UTE TRIBAL 15-28-54  28 050S 040W 4301332389 13909 [Indian OW P  UTE TRIBAL 15-28-54  28 050S 040W 4301332389 13909 [Indian OW P  UTE TRIBAL 15-28-54  28 050S 040W 4301332389 13909 [Indian OW P  UTE TRIBAL 15-28-54  27 050S 040W 4301332407 13969 [Indian OW P  MOON TRIBAL 6-27-54  27 050S 040W 4301332407 13969 [Indian OW P  UTE TRIBAL 13-25-54  27 050S 040W 4301332401 [13998  Indian OW P  UTE TRIBAL 13-25-54  29 050S 040W 430133241 [13998  Indian OW P  UTE TRIBAL 1-33-25-54  20 050S 040W 430133241 [13996  Indian OW P  UTE TRIBAL 1-27-55  20 050S 050W 430133241 [13996  Indian OW P  UTE TRIBAL 1-27-55  20 050S 050W 430133241 [13996  Indian OW P  UTE TRIBAL 1-27-55  27 050S 050W 430133241 [13996  Indian OW P  UTE TRIBAL 1-27-55  27 050S 050W 430133241 [14269  Indian OW P  UTE TRIBAL 1-27-55  27 050S 050W 430133241 [14269  Indian OW P  UTE TRIBAL 1-28-55  28 050S 050W 430133241 [1490   Indian OW P  UTE TRIBAL 1-28-55  29 050S 050W 430133241 [1490   Indian OW P  UTE TRIBAL 1-28-55  20 050S 050W 430133241 [1490   Indian OW P  UTE TRIBAL 1-32-55  21 050S 050W 430133242 [13977   Indian OW P  UTE TRIBAL 1-33-54  31 050S 050W 430133242 [1490   Indian OW P  UTE TRIBAL 1-33-54  31 050S 050W 430133242 [1490   Indian OW P  UTE TRIBAL 1-33-55  23 050S 050W 430133242 [1490   Indian OW P  UTE TRIBAL 1-33-55  23 050S 050W 430133251 [1490   Indian OW P  UTE TRIBAL 1-33-54  31 050S 040W 430133252 [1400   Indian OW P  UTE TRIBAL 1-33-54  31 050S 040W 430133252 [1400   Indian OW P  UTE TRIBAL 1-33-54  31 050S 040W 430133252	UTE TRIBAL 5-30-54	30	050S	040W	4301332380	13905	Indian	OW	P	
UTE TRIBAL 15-30-54  30  0505  0609W  4301332382  13946  Indian  0W  P  UTE TRIBAL 14-21-54  21  0505  040W  4301332383  13946  Indian  0W  P  UTE TRIBAL 12-21-54  21  0505  040W  4301332381  13946  Indian  0W  P  UTE TRIBAL 12-21-54  21  0505  040W  4301332383  13928  Indian  0W  P  UTE TRIBAL 15-20-54  20  0505  040W  4301332383  13928  Indian  0W  P  UTE TRIBAL 13-28-54  28  0505  040W  4301332387  13908  Indian  0W  P  UTE TRIBAL 13-28-54  28  0505  040W  4301332387  13908  Indian  0W  P  UTE TRIBAL 15-28-54  28  0505  040W  4301332389  13909  Indian  0W  P  UTE TRIBAL 15-28-54  28  0505  050W  4301332389  13909  Indian  0W  P  UTE TRIBAL 15-28-54  27  0505  050W  4301332387  13908  Indian  0W  P  UTE TRIBAL 15-28-54  28  0505  050W  4301332387  13908  Indian  0W  P  UTE TRIBAL 15-28-54  27  0505  050W  4301332387  13908  Indian  0W  P  UTE TRIBAL 13-28-54  27  0505  050W  4301332407  13908  Indian  0W  P  UTE TRIBAL 13-25-54  27  0505  050W  4301332407  13908  Indian  0W  P  UTE TRIBAL 13-25-54  27  0505  050W  4301332407  13908  Indian  0W  P  UTE TRIBAL 13-25-54  27  0505  050W  4301332401  13998  Indian  0W  P  UTE TRIBAL 1-27-55  20  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 12-27-55  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 12-27-55  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 12-27-55  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 12-27-55  27  050S  050W  4301332411  13908  Indian  0W  P  UTE TRIBAL 13-25-5  27  050S  050W  4301332417  14002  Indian  0W  P  UTE TRIBAL 13-25-5  27  050S  050W  4301332411  13908  Indian  0W  P  UTE TRIBAL 13-25-5  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 13-35-5  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 13-35-5  27  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 13-35-5  28  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 13-35-5  29  050S  050W  4301332411  13906  Indian  0W  P  UTE TRIBAL 13-35-5  20  050S  050W  4301332411  13906  Indian  0W	UTE TRIBAL 16-21-54	21	050S	040W	4301332381	13912	Indian	OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 9-30-54  10	UTE TRIBAL 15-30-54	30	050S						P	
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UTE TRIBAL 8-32-55         32         0508         050W         4301332421         14896         Indian         OW         P           UTE TRIBAL 2-36-55         36         0508         050W         4301332422         13937         Indian         OW         P           UTE TRIBAL 8-36-55         36         050S         050W         4301332423         14021         Indian         OW         P           UTE TRIBAL 13-16-54         16         050S         050W         4301332513         13915         Indian         OW         P           UTE TRIBAL 13-23-55         23         050S         050W         4301332513         13975         Indian         OW         P           UTE TRIBAL 5-33-54         33         050S         050W         4301332521         13976         Indian         OW         P           UTE TRIBAL 11-33-54         33         050S         040W         4301332521         14060         Indian         OW         P           UTE TRIBAL 14-32-54         32         050S         040W         4301332522         14061         Indian         OW         P           UTE TRIBAL 1-31-54         31         050S         040W         43013332523         14062         Ind										
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UTE TRIBAL 8-36-55         36         050S         050W         4301332423         14021         Indian         OW         P           UTE TRIBAL 13-16-54         16         050S         040W         4301332511         13981         Indian         OW         P           UTE TRIBAL 13-23-55         23         050S         050W         4301332513         13975         Indian         OW         P           UTE TRIBAL 7-23-55         23         050S         050W         4301332514         13976         Indian         OW         P           UTE TRIBAL 5-33-54         33         050S         040W         4301332521         14060         Indian         OW         P           UTE TRIBAL 11-33-54         33         050S         040W         4301332522         14061         Indian         OW         P           UTE TRIBAL 14-32-54         32         050S         040W         4301332523         14062         Indian         OW         P           UTE TRIBAL 5-29-54         29         050S         040W         4301332525         14045         Indian         OW         P           UTE TRIBAL 3-31-54         31         050S         040W         4301332525         14116         Indi									<del></del>	
UTE TRIBAL 13-16-54         16         050S         040W         4301332511         13981         Indian         OW         P           UTE TRIBAL 13-23-55         23         050S         050W         4301332513         13975         Indian         OW         P           UTE TRIBAL 7-23-55         23         050S         050W         4301332514         13976         Indian         OW         P           UTE TRIBAL 5-33-54         33         050S         040W         4301332521         14060         Indian         OW         P           UTE TRIBAL 11-33-54         33         050S         040W         4301332522         14061         Indian         OW         P           UTE TRIBAL 14-32-54         32         050S         040W         4301332523         14062         Indian         OW         P           UTE TRIBAL 5-29-55         23         050S         050W         4301332524         14044         Indian         OW         P           UTE TRIBAL 1-31-54         31         050S         040W         4301332525         14045         Indian         OW         P           UTE TRIBAL 7-31-54         31         050S         040W         4301332525         14045         Indi										
UTE TRIBAL 13-23-55         23         050S         050W         4301332513         13975         Indian         OW         P           UTE TRIBAL 7-23-55         23         050S         050W         4301332514         13976         Indian         OW         P           UTE TRIBAL 5-33-54         33         050S         040W         4301332521         14060         Indian         OW         P           UTE TRIBAL 11-33-54         33         050S         040W         4301332522         14061         Indian         OW         P           UTE TRIBAL 14-32-54         32         050S         040W         4301332523         14062         Indian         OW         P           UTE TRIBAL 1-23-55         23         050S         050W         4301332525         14045         Indian         OW         P           UTE TRIBAL 5-29-54         29         050S         040W         4301332525         14045         Indian         OW         P           UTE TRIBAL 1-31-54         31         050S         040W         4301332525         14045         Indian         OW         P           UTE TRIBAL 7-31-54         31         050S         040W         4301332525         14109         India										
UTE TRIBAL 7-23-55         23         050S         050W         4301332514         13976         Indian         OW         P           UTE TRIBAL 5-33-54         33         050S         040W         4301332521         14060         Indian         OW         P           UTE TRIBAL 11-33-54         33         050S         040W         4301332522         14061         Indian         OW         P           UTE TRIBAL 14-32-54         32         050S         040W         4301332523         14062         Indian         OW         P           UTE TRIBAL 1-23-55         23         050S         050W         4301332525         14044         Indian         OW         P           UTE TRIBAL 5-29-54         29         050S         040W         4301332525         14045         Indian         OW         P           UTE TRIBAL 1-31-54         31         050S         040W         4301332526         14116         Indian         OW         P           UTE TRIBAL 7-31-54         31         050S         040W         4301332527         14109         Indian         OW         P           UTE TRIBAL 9-31-54         31         050S         040W         4301332528         14160         Indian		16						OW	P	
UTE TRIBAL 5-33-54       33       050S       040W       4301332521       14060       Indian       OW       P         UTE TRIBAL 11-33-54       33       050S       040W       4301332522       14061       Indian       OW       P         UTE TRIBAL 1-32-54       32       050S       040W       4301332523       14062       Indian       OW       P         UTE TRIBAL 1-23-55       23       050S       050W       4301332524       14044       Indian       OW       P         UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W </td <td>UTE TRIBAL 13-23-55</td> <td>23</td> <td>050S</td> <td>050W</td> <td>4301332513</td> <td>13975</td> <td>Indian</td> <td>OW</td> <td>P</td> <td></td>	UTE TRIBAL 13-23-55	23	050S	050W	4301332513	13975	Indian	OW	P	
UTE TRIBAL 5-33-54       33       050S       040W       4301332521       14060       Indian       OW       P         UTE TRIBAL 11-33-54       33       050S       040W       4301332522       14061       Indian       OW       P         UTE TRIBAL 1-32-54       32       050S       040W       4301332523       14062       Indian       OW       P         UTE TRIBAL 1-23-55       23       050S       050W       4301332524       14044       Indian       OW       P         UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W </td <td>UTE TRIBAL 7-23-55</td> <td>23</td> <td>050S</td> <td>050W</td> <td>4301332514</td> <td>13976</td> <td>Indian</td> <td>OW</td> <td>P</td> <td></td>	UTE TRIBAL 7-23-55	23	050S	050W	4301332514	13976	Indian	OW	P	
UTE TRIBAL 11-33-54       33       050S       040W       4301332522       14061       Indian       OW       P         UTE TRIBAL 14-32-54       32       050S       040W       4301332523       14062       Indian       OW       P         UTE TRIBAL 1-23-55       23       050S       050W       4301332524       14044       Indian       OW       P         UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W<	UTE TRIBAL 5-33-54					+			P	
UTE TRIBAL 14-32-54       32       050S       040W       4301332523       14062       Indian       OW       P         UTE TRIBAL 1-23-55       23       050S       050W       4301332524       14044       Indian       OW       P         UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W </td <td></td>										
UTE TRIBAL 1-23-55       23       050S       050W       4301332524       14044       Indian       OW       P         UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P										
UTE TRIBAL 5-29-54       29       050S       040W       4301332525       14045       Indian       OW       P         UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P										
UTE TRIBAL 1-31-54       31       050S       040W       4301332526       14116       Indian       OW       P         UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P									<del></del>	
UTE TRIBAL 3-31-54       31       050S       040W       4301332527       14109       Indian       OW       P         UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P										
UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P								OW	P	
UTE TRIBAL 7-31-54       31       050S       040W       4301332528       14160       Indian       OW       P         UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332537       14108       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P		31	050S	040W	4301332527	14109	Indian	OW	P	
UTE TRIBAL 9-31-54       31       050S       040W       4301332529       14177       Indian       OW       P         UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332536       14077       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P	UTE TRIBAL 7-31-54	31								
UTE TRIBAL 11-31-54       31       050S       040W       4301332530       14163       Indian       OW       P         UTE TRIBAL 3-23-55       23       050S       050W       4301332536       14077       Indian       OW       P         UTE TRIBAL 5-23-55       23       050S       050W       4301332537       14108       Indian       OW       P	UTE TRIBAL 9-31-54	31								
UTE TRIBAL 3-23-55         23         050S         050W         4301332536         14077         Indian         OW         P           UTE TRIBAL 5-23-55         23         050S         050W         4301332537         14108         Indian         OW         P										
UTE TRIBAL 5-23-55 23 050S 050W 4301332537 14108 Indian OW P										
UTE TRIBAL 9-32-34   32   050S   040W   4301332538   14199   Indian   OW   P										
	UTE TRIBAL 9-32-54	32	050S	040W	4301332538	14199	Indian	OW	P	

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UTE TRIBAL 5-32-54	32	0508	040W 4301332539			OW	P	
MOON TRIBAL 10-27-54	27	+	040W 4301332540	_	Indian	OW	P	
MOON TRIBAL 12-27-54	27		040W 4301332541		Indian	OW	+	
MOON TRIBAL 8-27-54	27		040W 4301332543		Indian	OW	P	
UTE TRIBAL 9-33-54	33		040W 4301332549		Indian	OW		
WILLIAMSON TRIBAL 3-34-54	34		040W 4301332550			OW	P	
WILLIAMSON TRIBAL 5-34-54	34		040W 4301332551	-		OW	P	
FEDERAL 6-2-65	2		050W 4301332557		Federal	OW	P	
UTE TRIBAL 15-29-54	29		040W 4301332561			OW	P	
UTE TRIBAL 7-29-54	29		040W 4301332562			OW	P	<del></del>
UTE TRIBAL 11-29-54	29	_	040W 4301332563			OW	P	
UTE TRIBAL 13-29-54	29		040W 4301332564			OW	P	
UTE TRIBAL 4-29-54	29	-	040W 4301332565		Indian	OW	P	
UTE TRIBAL 9-29-54	29	_	040W 4301332566			OW	P	
UTE TRIBAL 1-35-54	35		040W 4301332567			OW	P	
UTE TRIBAL 11-13-54	13		040W 4301332568			OW	P	
UTE TRIBAL 6-24-54	24		040W 4301332570			OW	P	
UTE TRIBAL 13-18-54	18		040W 4301332571			OW	P	
UTE TRIBAL 12-29-54	29	050S	040W 4301332572			OW	P	
UTE TRIBAL 4-24-54	24	050S	040W 4301332573	14247	Indian	OW	P	
UTE TRIBAL 6-14-54	14	050S	040W 4301332586			OW	P	
UTE TRIBAL 10-15-54	15	050S	040W 4301332587	14194	Indian	OW	P	
UTE TRIBAL 16-15-54	15	050S	040W 4301332588	14311	Indian	OW	P	
UTE TRIBAL 11-16-54	16	1	040W 4301332589			OW	P	
UTE TRIBAL 8-22-54	22		040W 4301332590			OW	P	
UTE TRIBAL 2-22-54	22		040W 4301332591			OW	P	
UTE TRIBAL 10-22-54	22		040W 4301332592			ow	P	
UTE TRIBAL 14-22-54	22		040W 4301332593			OW	P	
UTE TRIBAL 13-13-55	13		050W 4301332599			OW	P	
UTE TRIBAL 13-14-55	14		050W 4301332600			OW	P	
UTE TRIBAL 13-15-55	15		050W 4301332602			OW	P	
UTE TRIBAL 10-21-55	21		050W 4301332602				P	
UTE TRIBAL 2-22-55	22	050S				OW		
		+	050W 4301332604		<del></del>	OW	P	
UTE TRIBAL 3-22-55	22	050S	050W 4301332605			OW	P	
UTE TRIBAL 9-22-55	22		050W 4301332606			OW	P	
UTE TRIBAL 11-22-55	22		050W 4301332607			OW	P	
UTE TRIBAL 5-27-55	27		050W 4301332614			OW	P	
UTE TRIBAL 11-27-55	27	<del></del>	050W 4301332615	···		OW	P	
UTE TRIBAL 12-22-55	22	050S	050W 4301332616		Indian	OW	P	
UTE TRIBAL 15-22-55	22	050S	050W 4301332617			OW	P	
UTE TRIBAL 8-25-55	25		050W 4301332620			OW	P	
UTE TRIBAL 4-20-54	20		040W 4301332621			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-20-54	20		040W 4301332622			OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-22-54	22		040W 4301332624			OW	P	
UTE TRIBAL 3-30-54	30	050S	040W 4301332625	14364	Indian	OW	P	
UTE TRIBAL 3-10-54	10	050S	040W 4301332663	14414	Indian	OW	P	
UTE TRIBAL 11-5-54	5	050S	040W 4301332664	14415	Indian	ow	P	
UTE TRIBAL 15-32-54	32	050S	040W 4301332666	14460	Indian	OW	P	
UTE TRIBAL 8-31-55	31		050W 4301332673			OW	P	
UTE TRIBAL 3-35-54	35		040W 4301332675			OW	P	
UTE TRIBAL 2-30-55	30		050W 4301332680			OW	P	
UTE TRIBAL 9-17-54	17		040W 4301332687			OW	P	
UTE TRIBAL 13-31-54	31		040W 4301332688			OW OW	P	
UTE TRIBAL 14-19-54	19		040W 4301332690			ow	P	
UTE TRIBAL 16-19-54	19		040W 4301332691			OW	P	
UTE TRIBAL 13-32-54	32		040W 4301332692			OW	P	
UTE TRIBAL 11-14-55	14		050W 4301332693			OW	P	- <del> </del>
UTE TRIBAL 8-28-55	28		050W 4301332694				P	
FEDERAL 6-1-65	1					OW		
UTE TRIBAL 9-15-55	15		050W 4301332699			OW	P	
UTE TRIBAL 14-20-54			050W 4301332701			OW	P	
#1 DLB 12-15-56	20		040W 4301332702			OW	P	
	15		060W 4301332710			GW	P	+
UTE TRIBAL 12-19-54	19		040W 4301332716		<del></del>	OW	P	
UTE TRIBAL 10-19-54	19		040W 4301332717			OW	P	
UTE TRIBAL 16-30-54	30		040W 4301332718			OW	P	
UTE TRIBAL 11-12-55	12	050S	050W 4301332721	14605	Indian	OW	P	
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NIELSEN MARSING 13-14-56	14	0508	060W 4301332737	15060		OW	P	
TAYLOR HERRICK 10-22-56 UTE TRIBAL 16-20-54	22		060W 4301332738			OW	P	
	20	0508		14671		OW	P	
UTE TRIBAL 10-20-54	20			14691		OW	P	
UTE TRIBAL 4-28-54 UTE TRIBAL 13-33-54	28			14672		OW	+=	
	33	050S	040W 4301332742			OW	P	-
UTE TRIBAL 15-31-54	31	050S	040W 4301332743			OW	P	<del>-</del>
UTE TRIBAL 8-30-54	30			15583		OW	P	
UTE TRIBAL 10-25-55	25			14758		OW_	P	
UTE TRIBAL 14-25-55	25			14798		OW	P	
UTE TRIBAL 3-36-55	36		<del>+                                    </del>	14842		OW	P	
UTE TRIBAL 16-16-55	16	050S		14865		OW	P	
UTE TRIBAL 3-21-55	21		050W 4301332758			OW	P	
UTE TRIBAL 16-25-55	25		050W 4301332759			OW	P	
UTE TRIBAL 1-36-55	36	050S		14822		OW	P	
UTE TRIBAL 7-22-54	22	050S		15661		OW	P	
UTE TRIBAL 2-31-54	31			14845		OW	P	
UTE TRIBAL 2-28-54	28	-		14723		OW	P	
UTE TRIBAL 10-28-54	28	050S	040W 4301332764			OW	P	
UTE TRIBAL 12-28-54	28	050S	+	14701		OW	P	
UTE TRIBAL 8-28-54	28	050S	040W 4301332766	<del>                                     </del>		OW	P	
UTE TRIBAL 4-31-54	31			14494		OW	P	
UTE TRIBAL 15-33-54	33			15210		OW	P	
UTE TRIBAL 12-25-55	25	050S	050W 4301332769	14799	Indian	OW	P	
UTE TRIBAL 16-24-54	24	050S	040W 4301332775	14762	Indian	ow	P	
UTE TRIBAL 14-25-54	25	050S	040W 4301332776	14753	Indian	OW	P	
UTE TRIBAL 8-25-54	25	050S	040W 4301332780	15280	Indian	OW	P	
UTE TRIBAL 9-35-54	35	050S	040W 4301332781	15535	Indian	ow	P	
MYRIN TRIBAL 14-19-55	19	050S	050W 4301332782	15184	Indian	ow	P	
UTE TRIBAL 6-30-55	30	050S	050W 4301332783	15163	Indian	OW	P	
MOON TRIBAL 4-23-54	23	050S	040W 4301332800	14985	Indian	OW	P	
MOON TRIBAL 5-27-54	27	050S	040W 4301332802	14984	Indian	OW	P	
UTE TRIBAL 2-32-54	32	050S		15151		OW	Р	
LITE TOIDAL 15 25 54	0.5						<del></del>	
UTE TRIBAL 15-35-54	∣35	1050S	1040W  4301332804	115185	Indian	OW	P	
UTE TRIBAL 13-35-54 UTE TRIBAL 5-35-54		050S 050S			Indian Indian	OW OW	P	
	35	0508	040W 4301332805	15485	Indian	OW	P	7 20 20 20 20 20 20 20 20 20 20 20 20 20
UTE TRIBAL 5-35-54		050S 050S	040W 4301332805 040W 4301332806	15485 15292	Indian Indian	OW OW	P P	
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UTE TRIBAL 5-35-54 UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 4-15-54 ST TRIBAL 4-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 6-19-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-20-54 UTE TRIBAL 3-30-55 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 3-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 9-22-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 13-26-54	35 35 35 37 38 39 20 22 23 26 27 27 31 15 15 15 25 30 19 19 20 21 26 31 32 33 33 33 22 26 27 27 31 31 32 33 34 35 36 37 37 37 37 37 37 37 37 37 37	050S 050S	040W 4301332805 040W 4301332806 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332848 040W 4301332848 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332866 040W 4301332866 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332871 040W 4301332872 040W 4301332889 040W 4301332890 040W 4301332890 040W 4301332890 040W 4301332890	15485 15292 15317 14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15067 15268 15287	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 5-35-54 UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 4-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 6-19-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-28-54 UTE TRIBAL 13-26-54	35 35 35 37 38 39 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33 33 32 26 27 27 27 31 31 32 33 34 35 36 37 37 37 37 37 37 37 37 37 37	050S 050S	040W 4301332805 040W 4301332806 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332863 050W 4301332863 050W 4301332866 040W 4301332866 040W 4301332866 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332870 040W 4301332872 040W 4301332872	15485 15292 15317 14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15268 15287 15268	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 5-35-54 UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 4-15-54 ST TRIBAL 4-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 6-19-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-20-54 UTE TRIBAL 3-30-55 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 3-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 9-22-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 13-26-54	35 35 35 37 38 39 20 22 23 26 27 27 31 15 15 15 25 30 19 19 20 21 26 31 32 33 33 33 22 26 27 27 31 31 32 33 34 35 36 37 37 37 37 37 37 37 37 37 37	050S 050S	040W 4301332805 040W 4301332806 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332848 040W 4301332848 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332866 040W 4301332866 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332871 040W 4301332872 040W 4301332889 040W 4301332890 040W 4301332890 040W 4301332890 040W 4301332890	15485 15292 15317 14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15268 15287 15268	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON

UTE TRIBAL 4-32-54	32	050S	040W 4301332896			OW	P	
UTE TRIBAL 6-32D-54	32	050S	040W 4301332897	15312	Indian	OW	P	
UTE TRIBAL 2-33D-54	33	050S	040W 4301332898	15271	Indian	OW	P	L
UTE TRIBAL 12-32-54	32	050S	040W 4301332925	15503	Indian	OW	P	
UTE TRIBAL 16-32D-54	32	050S	040W 4301332926	16971	Indian	OW	P	
MOON TRIBAL 16-23-54	23		040W 4301332927			OW	P	
UTE TRIBAL 4-25-55	25		050W 4301332928			OW	P	
UTE TRIBAL 7-36-55	36		050W 4301332929			OW	P	7,17
MOON TRIBAL 10-2-54	2			15429		OW OW	P	
UTE TRIBAL 10-24-54	24		040W 4301332932			ow	P	
MYRIN TRIBAL 16-19-55	19		050W 4301332934	<u> </u>		OW	P	
UTE TRIBAL 2-31-55	31					OW	P	
			050W 4301332935					
UTE TRIBAL 10-31-55	31		050W 4301332936			OW	P	
MOON TRIBAL 1-27-54	27			15308		OW	P	
MOON TRIBAL 5-23-54	23		040W 4301332938			OW	P	
ST TRIBAL 7-18-54	18		040W 4301332952			OW	P	
ST TRIBAL 5-18-54	18		040W 4301332953			OW	P	
UTE TRIBAL 15-15-54	15		040W 4301332971			OW	P	
UTE TRIBAL 4-19-54	19			15382	Indian	OW	P	
UTE TRIBAL 8-20-54	20			15245	<del></del>	OW	P	
UTE TRIBAL 2-20-54	20			15269		OW	P	
UTE TRIBAL 7-15-55	15	050S	050W 4301332976	15311	Indian	OW	P	
UTE TRIBAL 10-15-55	15			15380		OW	P	
UTE TRIBAL 1-15-55	15		050W 4301332978	15299	Indian	OW	P	
UTE TRIBAL 14-15-55	15			15369		OW	P	
UTE TRIBAL 11-15-55	15		050W 4301332980	15342		OW	P	
UTE TRIBAL 14-18-55	18		050W 4301332984	15671		OW	P	
UTE TRIBAL 14-24-56	24	050S	060W 4301332988	15740		OW	P	+
UTE TRIBAL 7-24-56	24			15782		OW	P	
UTE TRIBAL 11-25-56	25			15627		OW	p	14.00
UTE TRIBAL 7-25-56	25		060W 4301332990 060W 4301332991	15617		OW	P	
UTE TRIBAL 7-23-36 UTE TRIBAL 5-25-56	25						<u> </u>	
UTE TRIBAL 3-25-56	·		060W 4301332992	15648		OW	P	
	25	0508	060W 4301332993	15561		OW	P	
UTE TRIBAL 13-15D-54	15		040W 4301333039	15368		OW	P	
UTE TRIBAL 16-28D-54	28			15377		OW	P	
UTE TRIBAL 14-31D-54	31		040W 4301333042			OW	P	***************************************
UTE TRIBAL 4-22-55	22			15381		OW	P	
UTE TRIBAL 2-23-55	23	+	050W 4301333045		<del></del>	OW	P	
UTE TRIBAL 16-23-55	23	050S	050W 4301333046			OW	P	
UTE TRIBAL 9-35-55	35	050S	050W 4301333047	15378	Indian	OW	P	
UTE TRIBAL 7-35-55	35	050S	050W 4301333048	15367	Indian	OW	P	
UTE TRIBAL 15-36-55	36	050S	050W 4301333049	15379	Indian	OW	P	
UTE TRIBAL 10-12-55	12	050S	050W 4301333055	15618	Indian	OW	P	
UTE TRIBAL 5-13-54	13	0508	040W 4301333075	15873	Indian	OW	P	
UTE TRIBAL 16-29-54	29		040W 4301333076			ow	P	
UTE TRIBAL 12-18-54	18		040W 4301333077			OW	P	
UTE TRIBAL 8-33-54	33		040W 4301333089			OW	P	
UTE TRIBAL 12-33-54	33		040W 4301333090			OW	P	
UTE TRIBAL 16-33-54	33		040W 4301333091			OW	P	ļ ————————————————————————————————————
UTE TRIBAL 10-33-54	33		040W 4301333091			OW	P	<u> </u>
UTE TRIBAL 14-33-54	33		040W 4301333092			OW	P	
UTE TRIBAL 2-14-54	14		040W 4301333093				P	
UTE TRIBAL 14-14-54	14					OW	. —	
UTE TRIBAL 13-21-54			040W 4301333112			OW	P	
UTE TRIBAL 13-21-54	21		040W 4301333113			OW	P	
	21		040W 4301333115			OW	P	ļ
UTE TRIBAL 11-22-54	22		040W 4301333116			OW	P	+
UTE TRIBAL 2-21-55	21		050W 4301333117			OW	P	1
UTE TRIBAL 4-28-55	28		050W 4301333118			OW	P	
UTE TRIBAL 8-29-55	29		050W 4301333119			OW	P	
UTE TRIBAL 6-29-55	29		050W 4301333120			OW	P	
TAYLOR FEE 13-22-56	22		060W 4301333121			OW	P	1
WILCOX ELIASON 7-15-56	15		060W 4301333122			OW	P	
UTE TRIBAL 14-16-54	16	050S	040W 4301333123	15639	Indian	OW	P	
UTE TRIBAL 1-16-54	16		040W 4301333128			OW	P	
UTE TRIBAL 7-16-54	16		040W 4301333130			OW OW	P	
UTE TRIBAL 12-16-54	16		040W 4301333131			OW OW	P	
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UTE TRIBAL 16-17-54	17	050S	040W	4301333132	15524	Indian	OW	P	
UTE TRIBAL 10-17-54	17	050S	040W	4301333133	15581	Indian	OW	P	
UTE TRIBAL 12-24D-55	24	050S	050W	4301333134	15567	Indian	OW	P	
WILCOX FEE 1-20-56	20	050S		4301333150			ow	P	
WILCOX FEE 15-16-56	16	050S		4301333151			OW	P	
NIELSEN FEE 13-11-56	11	050S		4301333151			OW	P	
	29	<del></del>						P	
UTE TRIBAL 2-29-54	<del></del>	0508		4301333153			OW		
UTE TRIBAL 14-29-54	29	050S		4301333154			OW	P	
UTE TRIBAL 10-29-54	29	050S		4301333155			OW	P	
UTE TRIBAL 10-24D-55	24	050S	050W	4301333156	15556	Indian	OW	P	
UTE TRIBAL 10-29D-55	29	050S	050W	4301333157	15505	Indian	OW	P	
UTE TRIBAL 6-29-54	29	050S	040W	4301333172	15846	Indian	OW	P	
UTE TRIBAL 12Q-25-55	25	050S		4301333184			OW	P	
UTE TRIBAL 3G-31-54	31			4301333185			OW	P	
UTE TRIBAL 11-36-55	36			4301333186			OW	P	
							<del></del>	P	
UTE TRIBAL 6-23D-55	23			4301333187			OW	<del></del>	
UTE TRIBAL 8-14-54	14	050S		4301333204			OW	P	
UTE TRIBAL 10-14-54	14				15680		OW	P	
UTE TRIBAL 11-15-54	15	050S	040W	4301333206	15643	Indian	OW	P	
UTE TRIBAL 9-16-54	16	050S	040W	4301333207	15660	Indian	OW	P	
UTE TRIBAL 3-22-54	22			4301333208			OW	P	
UTE TRIBAL 15-13D-55	13			4301333212			OW	P	
UTE TRIBAL 6-22D-55	22			4301333213			OW	P	
UTE TRIBAL 11-36D-55	+								
	36			4301333214			OW	P	
UTE TRIBAL 1-22D-54	22			4301333215			OW	P	
BERRY TRIBAL 1-23-54	23			4301333216			OW	P	
BERRY TRIBAL 15-23-54	23	050S	040W	4301333217	15932	Indian	OW	P	
UTE TRIBAL 9-36D-55	36	050S	050W	4301333239	15933	Indian	OW	P	
UTE TRIBAL 12-32-55	32	050S	050W	4301333266	15681	Indian	OW	P	
UTE TRIBAL 16-22D-55	22			4301333267			OW	P	
UTE TRIBAL 11-13-55	13			4301333268			OW	P	
UTE TRIBAL 7-14-55	14			4301333269			OW	P	
	-						+	<del></del>	
UTE TRIBAL 4-14D-54	14			4301333270			OW	P	
UTE TRIBAL 9S-19-54	19			4301333276			OW	P	
UTE TRIBAL 14Q-28-54	28	050S		4301333277			OW	P	
UTE TRIBAL 14-28D-54	28	050S	040W	4301333278	15817	Indian	OW	P	
UTE TRIBAL 1-14D-55	14	050S	050W	4301333279	18408	Indian	OW	P	
UTE TRIBAL 10-18-54	18			4301333300			OW	P	
UTE TRIBAL 5-21-54	21			4301333324			OW	P	
UTE TRIBAL 6-31D-54	31			4301333325			OW	P	· · · · · · · · · · · · · · · · · · ·
UTE TRIBAL 16-31D-54	31								
				4301333326			OW	P	
UTE TRIBAL 16-13D-55	13			4301333327			OW	P	
UTE TRIBAL 9-13D-55	13			4301333328			OW	P	
UTE TRIBAL 15-21-55	21			4301333357			OW	P	
UTE TRIBAL 10-23D-55	23	050S	050W	4301333358	15799	Indian	OW	P	
UTE TRIBAL 9-26D-55	26	050S	050W	4301333359	15853	Indian	OW	P	
UTE TRIBAL 10-26D-55	26			4301333360			OW	P	
UTE TRIBAL 14-26D-55	26			4301333361			OW	P	
UTE TRIBAL 15-26D-55	26			4301333362			ow	P	
UTE TRIBAL 3-32D-55	32								
UTE TRIBAL 13-14-54				4301333363			OW	P	
	14			4301333364			OW	P	
MOON TRIBAL 7-27D-54	27			4301333365			OW	P	
14-11-56 DLB	11			4301333378			OW	P	
UTE TRIBAL 4-32-55	32	050S	050W	4301333379	15819	Indian	OW	P	
UTE TRIBAL 13H-16-55	16	050S	050W	4301333380	18357	Indian	OW	P	
BERRY TRIBAL 7-23-54	23			4301333381			OW	P	
BERRY TRIBAL 9-34-54	34			4301333382			OW	P	
BERRY TRIBAL 7-34-54	34			4301333382			ow	P	
BERRY TRIBAL 4-34-54	34								
FEDERAL 2-2-65				4301333384			OW	P	
	2			4301333385			OW	P	
FEDERAL 10-3-65	3	T		4301333386			OW	P	
FEDERAL 5-4-65	4	060S		4301333387			OW	P	
UTE TRIBAL 1A-29-54	29	050S	040W	4301333393	17075	Indian	OW	P	
BERRY TRIBAL 15-34-54	34			4301333411			OW	P	
BERRY TRIBAL 8-23D-54	23			4301333417			OW	P	
IBERRY IRIBAL 8-23D-34						LIMINI			
UTE TRIBAL 12-29D-55	29			4301333418			OW	P	

	<u> </u>	1	T T T T					
UTE TRIBAL 8-24-55	24	050S	<del></del>		Indian	OW	P	
UTE TRIBAL 5-25D-55	25				Indian	OW	P	
BERRY TRIBAL 10-34D-54	34		040W 4301333422			OW	P	
1-15-56 DLB	15	050S	060W 4301333447			OW	P	
FEDERAL 5-3-64	3				Federal	OW	P	
FEDERAL 8-1-64	1				Federal	OW	<u>P</u>	
FEDERAL 5-4-64	4		040W 4301333450			OW	P	
FEDERAL 11-10-65	10				Federal	OW	P	
BERRY TRIBAL 16-34D-54	34				Indian	OW	P	
BERRY TRIBAL 9-23-54	23				Indian	OW	P	
UTE TRIBAL 6-26D-55	26		050W 4301333476			OW	P	
UTE TRIBAL 7-26D-55	26				Indian	OW	P	
UTE TRIBAL 11-26D-55	26				Indian	OW	P	909
UTE TRIBAL 14Q-30-54 FEDERAL 5-6-65	6				Indian	OW	P	····
FEDERAL 16-5-65	5				Federal	OW	P	
FEDERAL 10-3-03 FEDERAL 6-11-65	11	_	050W 4301333490			OW	P	
LC TRIBAL 14-2-56		060S			Federal	OW		
UTE TRIBAL 1-31-55	31		060W 4301333492 050W 4301333501			OW	P	
UTE TRIBAL 9-31-55	31		050W 4301333501 050W 4301333508			OW OW	P	
BERRY TRIBAL 11-34D-54	34		<del></del>				P	
LC TRIBAL 2-16D-56	16		040W 4301333529			OW	P	
LC TRIBAL 4-16-56	16		060W 4301333538 060W 4301333539			OW	+	
LC TRIBAL 3-17-56	17		+ <del></del>			OW	P	
FEDERAL 10-2-65	2		060W 4301333541			OW	P	
UTE TRIBAL 4-20D-55			050W 4301333542			OW	P	
UTE TRIBAL 8-23D-55	20	050S	050W 4301333549			OW	P	WAR
LC TRIBAL 8-28-46	28		050W 4301333552			OW	P	
LC TRIBAL 7-3-56	3		060W 4301333576		Indian Indian	OW	P	
LC TRIBAL 3-5-56	5					OW		
FEDERAL 8-2D-64	2		060W 4301333580 040W 4301333581			OW	P	
LC TRIBAL 13H-3-56	3		<del></del>		Indian	OW OW	P	
LC FEE 6-12-57	12			17083		OW	P	
UTE TRIBAL 4-26D-54	26				Indian	OW	P	
LC TRIBAL 8-4-56	4		060W 43013333605			OW	P	
LC TRIBAL 12H-6-56	6				Indian	OW	P	
LC TRIBAL 7-7D-56	7				Indian	ow	P	
LC TRIBAL 1-9-56	9				Indian	OW	P	
UTE TRIBAL 5-14-54	14	+			Indian	OW	P	
UTE TRIBAL 10-26D-54	26	050S			Indian	OW OW	P	
UTE TRIBAL 7-26D-54	26				Indian	OW	P	
UTE TRIBAL 13-36D-55	36		050W 4301333624			OW	P	
UTE TRIBAL 6-26D-54	26		040W 4301333625			ow	P	
UTE TRIBAL 1-22D-55	22		050W 4301333626			OW	P	
UTE TRIBAL 4-23D-55	23		050W 4301333627			OW	P	
UTE TRIBAL 2-27D-55	27		050W 4301333628			OW	P	
UTE TRIBAL 12-28D-55	28		050W 4301333645			OW	P	
UTE TRIBAL 13-28D-55	28		050W 4301333646			OW	P	
UTE TRIBAL 14-26D-54	26		040W 4301333673			OW	P	
UTE FEE 7-13D-55	13		050W 4301333674			OW	P	
UTE TRIBAL 9-20D-55	20		050W 4301333675			OW	P	
LC TRIBAL 11-17-56	17		060W 4301333677			OW	P	
UTE TRIBAL 1-26D-54	26		040W 4301333680			OW	P	T V
UTE TRIBAL 3-26D-54	26				Indian	OW	P	
UTE TRIBAL 8-26D-54	26		040W 4301333682			OW	P	
UTE TRIBAL 10-27D-55	27		050W 4301333683			OW	P	
UTE TRIBAL 14-27D-55	27		050W 4301333684			OW	P	
UTE TRIBAL 12-21D-55	21		050W 4301333694			OW	P	
UTE TRIBAL 5-21D-55	21	050S	050W 4301333706	16298	Indian	OW	P	
UTE TRIBAL 2-29D-55	29	050S	050W 4301333714	16854	Indian	OW	P	
UTE TRIBAL 7-29D-55	29		050W 4301333715			OW	P	
UTE TRIBAL 13-22D-55	22		050W 4301333716			OW	P	
UTE TRIBAL 14-22D-55	22		050W 4301333717			OW	P	
UTE FEE 2-13-55	13		050W 4301333720			ow	P	
UTE TRIBAL 7-22D-55	22				Indian	OW	P	
UTE TRIBAL 10-22D-55	22		050W 4301333722			OW	P	

UTE TRIBAL 3-29-55	29	050S	050W 43	01333723	16857	Indian	OW	P	-70
BERRY TRIBAL 10-23D-54	23	050S	040W 43	01333724	16592	Indian	OW	P	
BERRY TRIBAL 11-23D-54	23	050S	040W 43	01333725	16672	Indian	OW	P	
UTE TRIBAL 4-24D-55	24	050S	050W 43	01333726	16673	Indian	OW	P	
FEDERAL 6-6D-64	6		<del></del>	01333745	17084	Federal	OW	P	
UTE TRIBAL 15-26D-54	26			01333768			OW	P	
UTE TRIBAL 1-14D-54	14			01333769			OW	P	
UTE TRIBAL 12-35D-55	35			01333782			OW	P	
UTE TRIBAL 11-35-55	35			01333782			OW	P	
								P	
UTE TRIBAL 1-28D-55	28	-	<del></del>		16852		OW	<del> </del>	
UTE TRIBAL 16-27D-55	27		050W 43		17800		OW	P	
UTE TRIBAL 9-28D-55	28				16887		OW	P	
UTE TRIBAL 7-28D-55	28	050S	050W 43	01333788	16886	Indian	OW	P	
UTE TRIBAL 11-32D-54	32						OW	P	
UTE TRIBAL 9-14D-54	14	050S	040W 43	01333796	17482	Indian	OW	P	
UTE TRIBAL 4-27D-55	27		050W 43		16700		OW	P	-10.
FOY TRIBAL 12H-33-55	33				18232		OW	P	
UTE TRIBAL 9-32D-55	32			01333800			OW	P	
UTE TRIBAL 12-26D-54	26			01333801			OW	P	
UTE TRIBAL 8-26D-55	26			01333859			ow	P	
								<del>-1</del>	
BERRY TRIBAL 2-34D-54	34				17889		OW	P	
UTE TRIBAL 3-35D-55	35				17421		<u>ow</u>	P	
UTE TRIBAL 10-32-54	32			01333902			OW	P	
UTE TRIBAL 12-31D-54	31				17480	Indian	OW	P	
UTE TRIBAL 12-23D-55	23	050S	050W 43	01333908	17814	Indian	OW	P	
UTE TRIBAL 14-20D-55	20	050S	050W 43	01333909	18559	Indian	OW	P	
UTE TRIBAL 6-20D-55	20	050S	+	01333910			OW	P	
UTE TRIBAL 12-20-55	20			01333911			OW	P	7.00
UTE TRIBAL 14-24D-55	24			01333912			ow	P	
UTE TRIBAL 14-23D-55	23				17457	<del></del>	OW	P	
								1	
ST TRIBAL 1-15D-54	15			01333916			OW	P	
ST TRIBAL 7-15D-54	15			01333950			OW	P	
ST TRIBAL 9-15D-54	15		040W 43		16973		OW	P	
UTE TRIBAL 15-35D-55	35			01333954			OW	P	
UTE TRIBAL 14-35D-55	35	050S	050W 43	01333955	17416	Indian	OW	P	
UTE TRIBAL 16-26D-55	26	050S	050W 43	01333965	17418	Indian	OW	P	
FEDERAL 1-2D-65	2	060S	050W 43	01333966	16888	Federal	OW	P	- 100/
UTE TRIBAL 1-35D-55	35	050S	050W 43		17420		OW	P	
UTE TRIBAL 10-36D-55	36			01333968			OW	P	
UTE TRIBAL 4-26D-55	26	050S	050W 43		17455		OW	P	
UTE TRIBAL 2-26D-55	26				17456		OW	P	
BERRY TRIBAL 14-23D-54									
	23			01333989			OW	P	
FEDERAL 3-2D-65	2			01334001			OW	P	
UTE TRIBAL 13-26D-55	26			01334002			OW	P	
FEDERAL 7-1D-65	1			01334015			OW	P	
FEDERAL 2-2D-64	2			01334018			OW	P	
FEDERAL 7-6D-64	6	060S	040W 43	01334020	17085	Federal	OW	P	
UTE TRIBAL 6-35D-55	35	050S	050W 43	01334028	17785	Indian	OW	P	
UTE TRIBAL 16-26-54	26	0508	040W 43	01334042	17413	Indian	OW	P	
BERRY TRIBAL 13-23-54	23			01334043			OW	P	10.00
UTE TRIBAL 11-28-55	28			01334057			OW	P	
UTE TRIBAL 8-27D-55	27			01334058			OW	P	
ST TRIBAL 3-15D-54	15			01334059				<del> </del>	
ST TRIBAL 5-15D-54							OW	P	
	15			01334060			OW	P	
FEDERAL 7-11D-65	11			01334061			OW	P	
FEDERAL 7-3D-65	3			01334065			OW	P	
MOON TRIBAL 16-27D-54	27			01334109			OW	P	
UTE TRIBAL 15-22D-54	22	050S	040W 43	01334116	17415	Indian	OW	P	
UTE TRIBAL 13-35D-55	35	050S	050W 43	01334117	18442	Indian	OW	P	
UTE TRIBAL 12-26D-55	26			01334118			OW	P	
LC TRIBAL 13-16D-56	16			01334282			OW	P	
FEDERAL 11-6D-64	6			01334284			OW	P	
FEDERAL 14-6D-64	6			01334284				P	
FEDERAL 2-6D-64	+						OW	I	
	6			01334286			OW	P	
FEDERAL 6 5D 64	5			01334287			<u>ow</u>	P	***************************************
FEDERAL 6-5D-64	5	U60S	040W 43	01334288	17649	Federal	OW	P	

SFW TRIBAL 10-10D-54	10	050S	040W	4301334295	17564	Indian	ow	P	
SFW TRIBAL 9-10D-54	10	050S	040W	4301334296	17565	Indian	OW	P	
STATE TRIBAL 16-10-54	10	050S	040W	4301350245	17553	Indian	ow	P	
UTE TRIBAL 6-14D-55	14	050S	050W	4301350246	17602	Indian	OW	P	
SFW FEE 15-10-54	10	050S		4301350247	-+	-	ow	P	
FEDERAL 5-5D-64	5	060S		4301350259			OW	P	
LC TRIBAL 6-22D-56	22	050S	060W	4301350260	17567	Indian	OW	P	
FEDERAL 12-6D-64	6	060S	+	4301350261			ow	P	
LC TRIBAL 4-27D-56	27	050S		4301350262			ow	P	
FEDERAL 4-5D-64	5	060S		4301350263			ow	P	
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FEDERAL 4-6D-64	6	060S		4301350267			ow	P	
FEDERAL 3-6D-64	6	+		4301350268			ow	P	
FEDERAL 5-6D-64	6	060S	_	4301350269	+		ow	P	
FEDERAL 8-6D-64	6			4301350325	+		OW	P	
FEDERAL 10-1D-65	1			4301350326			OW	P	
FEDERAL 11-1D-65	1	060S		4301350327			OW	P	
FEDERAL 12-1D-65	1	+		4301350328	1		OW	P	1
FEDERAL 13-1D-65	1	060S		4301350329			ow	P	
FEDERAL 14-1D-65	1			4301350329			OW	P	1
FEDERAL 13-5D-64	5			4301350337			OW	P	
FEDERAL 14-5D-64	5			4301350337			OW	P	
FEDERAL 9-1D-65	1	060S		4301350338	+	-	OW	P	
FEDERAL 13-6D-64	6			4301350342			ow	P	
FEDERAL 11-5D-64	5						_ <del>-</del>	<del>-</del>	
FEDERAL 12-5D-64	5			4301350348			OW	P	
	+	060S		4301350349			OW	P	
FEDERAL 8-1D-65	1		+	4301350350			OW	P	
UTE TRIBAL 3-14D-54	14			4301350389	+		OW	P	
UTE TRIBAL 1-34D-55	34			4301350408			OW	P	
UTE TRIBAL 7-14-54	14			4301350409			OW	P	
UTE TRIBAL 8-21D-55	21			4301350435			OW	P	
UTE TRIBAL 8-34D-55	34	_		4301350436			ow	P	
UTE TRIBAL 5-16D-54	16	+		4301350475			ow	P	
UTE TRIBAL 12-14D-55	14			4301350476	+		ow	P	
UTE TRIBAL 8-15D-55	15	050S		4301350477			ow	P	
UTE TRIBAL 3-14-55	14		+	4301350478			OW	P	
UTE TRIBAL 5-14-55	14	050S		4301350479			ow	P	
UTE TRIBAL 8-10D-54	10			4301350488			OW	P	
UTE TRIBAL 7-34-55	34	050S		4301350510			ow	P	
FEDERAL 4-4D-65	4	060S		4301350521			ow	P	
FEDERAL 6-3D-64	3	060S	040W	4301350522	18073	Federal	OW	P	
FEDERAL 1-1D-64	1	060S	040W	4301350524	18088	Federal	ow	P	
FEDERAL 7-2D-65	2	060S	050W	4301350525	18100	Federal	OW	P	
BERRY TRIBAL 12-34D-54	34	050S	040W	4301350527	17998	Indian	ow	P	
FEDERAL 15-5D-65	5	060S	050W	4301350553	18537	Federal	OW	P	
FEDERAL 11-4D-64	4	060S	040W	4301350565	18043	Federal	OW	P	
FEDERAL 6-6D-65	6	060S	050W	4301350566	18521	Federal	ow	P	
LC TRIBAL 3-15D-56	15			4301350598			OW	P	
LC TRIBAL 8-16D-56	16			4301350599			OW	P	
LC FEE 16-16D-56	16			4301350601			OW	P	
LC TRIBAL 10-16D-56	16			4301350602			OW	P	
LC TRIBAL 15-22D-56	22			4301350606			OW	P	1
LC TRIBAL 5-23D-56	23	050S		4301350625			OW	P	
LC TRIBAL 5-14D-56	14	050S		4301350661			OW	P	1
SFW FEE 14-10D-54	10	050S		4301350686			OW	P	
LC FEE 1-22D-56	22			4301350718			OW	P	
FEDERAL 8-2D-65	2	060S		4301350718			OW	P	
FEDERAL 1-2D-64	2	79 15 100		4301350719			OW OW	P	
FEDERAL 7-2D-64	2	060S		4301350734				<del></del>	
FEDERAL 10-6D-64	6						OW	P	
FEDERAL 4-3D-64				4301350735			OW	P	
	3			4301350736			OW	P	
FEDERAL 12-3D-64	3			4301350737			OW	P	
LC TRIBAL 5-21D-56	21			4301350751			OW	P	
LC TRIBAL 5-21D-56	21			4301350752			OW	P	
FEDERAL 2-1D-65	1			4301350759			OW	P	
FEDERAL 3-1D-65	1	060S	<b>J050W</b>	4301350760	18173	Federal	OW	P	

F	,							1	
FEDERAL 5-1D-65	1	060S	+	_	<del></del>	Federal	OW	P	
FEDERAL 9-2D-65	2	060S	050V	4301350762	18245	Federal	ow	P	
FEDERAL 11-2D-65	2	060S	050V	4301350763	18589	Federal	OW	P	8 2
FEDERAL 15-2D-65	2	060S	050V	4301350764	18590	Federal	ow	P	
LC TRIBAL 14-14D-56	14			4301350776			ow	P	
LC FEE 2-20D-56	20		<del>, </del>	4301350777	18622		OW	P	
LC TRIBAL 12-22D-56	22			4301350780			OW	P	
FEDERAL 3-4D-65	4		+	4301350782			OW	P	
FEDERAL 6-4D-65	4		+	4301350782	+	<del></del>	ow	P	
FEDERAL 12-4D-65	4			V 4301350784			OW	P	
	-						+		
LC TRIBAL 14-15D-56	<del></del>	050S		4301350834			OW	P	
UTE TRIBAL 7I-21D-54	21	050S		V 4301350852			OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 8L-21D-54	21	050S			18423		OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 10S-21D-54	21		·				ow	P	BERRY PILOT EOR 246-02
UTE TRIBAL 11-11-54	11	050S	040V	V 4301350861	18775	Indian	OW	P	
LC TRIBAL 2-28D-56	28	050S	060V	V 4301350866	18592	Indian	OW	P	
LC FEE 8-28D-56	28	050S	060V	V 4301350867	18342	Fee	ow	P	
LC TRIBAL 6-27D-56	27	050S	060V	4301350868	18480	Indian	OW	P	
LC FEE 15-23D-56	23			V 4301350870		<del></del>	OW	P	
LC TRIBAL 15-26-56	26	-	-	V 4301350871	18377		OW	P	
UTE TRIBAL 16-11-55	11	-	-		18707		OW OW	p	
LC TRIBAL 2-5D-56	5	•			18568		OW	P	
	_	+	~+		-			-	
LC TRIBAL 2-9D-56	9			V 4301350926			OW	P	ļ
LC FEE 8-29-45	29			V 4301350928			OW	P	
LC FEE 13-29-45	29			V 4301350929			OW	P	
LC FEE 9-12D-57	12			V 4301350963	+	+	OW	P	
LC FEE 1-22-57	22	050S	070V	V 4301350965	18558	Fee	OW	P	
LC TRIBAL 11-3D-56	3	050S	060V	V 4301350966	18464	Indian	OW	P	
LC TRIBAL 3-34-45	34	040S	050V	V 4301350976	18661	Indian	ow	P	
LC TRIBAL 9-10D-56	10	050S	060V	V 4301350987	18944	Indian	ow	P	
LC TRIBAL 10-9D-56	9			V 4301350990	18864		OW	P	
LC FEE 10-31D-45	31		+	V 4301350994	-		OW	P	
VIEIRA TRIBAL 4-4-54	4			V 4301350997			OW	P	
LC TRIBAL 10-21-56	21		+	V 4301350999			OW	P	<u> </u>
FEDERAL 1-5D-64	5						+	ļ	1117 2 217 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FEDERAL 2-5D-64	5			V 4301351012			OW	P	
	<del></del>			V 4301351013			OW	P	
FEDERAL 7-5D-64	5			V 4301351014			OW	P	
FEDERAL 8-5D-64	5			V 4301351015	+		OW	P	
MYRIN TRIBAL 15-10-55	10			V 4301351024			OW	P	
LC TRIBAL 15-15D-56	15						OW	P	
LC TRIBAL 9-15D-56	15	050S	060V	V 4301351031	18441	Indian	OW	P	
LC TRIBAL 6-28-45	28	040S	050V	V 4301351034	18700	Indian	OW	P	
FEDERAL 1-12D-65	12	060S	050V	V 4301351055	18739	Federal	ow	P	
FEDERAL 8-12D-65	12			V 4301351056			OW	P	
FEDERAL 2-12D-65	12			V 4301351057			OW	P	
LC TRIBAL 15-8D-56	8			V 4301351060			OW	P	
LC TRIBAL 8-22D-56	22			V 4301351069			ow	P	
LC TRIBAL 9-17D-56	17								
LC TRIBAL 7-27-45				V 4301351070			OW	P	
	27		+	V 4301351073	775,864,811	·	OW	P	
LC TRIBAL 11-24-45	24			V 4301351076			OW	P	
FEDERAL 3-12D-65	12			V 4301351093			OW	P	
FEDERAL 4-12D-65	12			V 4301351094			OW	P	
FEDERAL 5-12D-65	12	060S	050V	V 4301351095	18702	Federal	OW	P	
FEDERAL 6-12D-65	12	060S	050V	V 4301351096	18703	Federal	ow	P	
LC TRIBAL 9-8D-56	8			V 4301351112			ow	P	
UTE TRIBAL 4-9-54	9			V 4301351126			OW	P	71
UTE TRIBAL 6-9-54	9			V 4301351127			OW	P	
UTE TRIBAL 2-9-54	9			V 4301351127 V 4301351128			OW	P	
UTE TRIBAL 1-10-54	10			V 4301351128 V 4301351129					
LC TRIBAL 8-30D-56							OW	P	-
	30			V 4301351131			OW	P	
LC TRIBAL 16-30D-56	30			V 4301351132			OW	P	
FEDERAL 1-1D-65	1			V 4301351142			OW	<u>P</u>	<u> </u>
UTE TRIBAL 8-9-54	9		-	V 4301351143			OW	P	1
FEDERAL 15-1D-65	1	060S	050V	V 4301351175	18654	Federal	OW	P	
FEDERAL 16-1D-65	1			V 4301351176			OW	P	
LC TRIBAL 11-29D-56	29			V 4301351183			OW	P	
			1	,	12010		U 11	<u> </u>	

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STATE TRIBAL 8-12-55	12			V 4301351188			OW	P	
LC TRIBAL 11-20D-56	20			V 4301351189		·	OW	P	
LC FEE 5-20D-56	20			V 4301351 <u>19</u> 0			OW	P	
LC FEE 9-19-56	19	050S	0601	V 4301351192	18596	Fee	OW	P	
LC TRIBAL 9-9D-56	9	050S	0601	V 4301351198	18595	Indian	OW	P	
FEDERAL 16-6-64	6	060S	0401	V 4301351217	18792	Federal	OW	P	
FEDERAL 9-6D-64	6	060S	0401	V 4301351218	18791	Federal	OW	P	
UTE TRIBAL 5-17-55	17	050S	0501	V 4301351220	18841	Indian	ow	P	
UTE TRIBAL 16-3-54	3	050S	0401	V 4301351226	18664	Indian	ow	P	
STATE TRIBAL 15-6-54	6			V 4301351227	-	+	ow	P	
STATE TRIBAL 8-7-54	7			V 4301351228		<del></del>	OW	P	
STATE TRIBAL 12-1-55	1		_	V 4301351229			OW	P	
STATE TRIBAL 11-2-55	2			V 4301351230			OW	P	1
FEDERAL 1-11-65	11			V 4301351231			OW	P	
FEDERAL 8-11D-65	11	-		V 4301351232			OW	P	
FEDERAL 2-11D-65	11			V 4301351233			OW	P	
STATE TRIBAL 12-3-55	3			V 4301351236			OW	P	
UTE TRIBAL 11-4-55	4			V 4301351230 V 4301351237			OW	P	
UTE TRIBAL 4-9-55	9			V 4301351237 V 4301351238			OW	P	
UTE TRIBAL 15-5-55	5			V 4301351236 V 4301351239				P	
UTE FEE 9-9-54	9						OW	P	781000
	29			V 4301351259			OW	P	3.0.2.7
LC TRIBAL 4-29-45				V 4301351260			OW	<b>↓</b> ^	
UTE FEE 14-9D-54	9			V 4301351271			OW	P	
UTE FEE 15-9D-54	9			V 4301351272			OW	P	
LC FEE 10-28D-56	28			V 4301351288			OW	P	
UTE TRIBAL 8-16D-54	16			V 4301351295			OW	P	
FEE TRIBAL 4-5-54	5			V 4301351303			OW	P	- //-
LC TRIBAL 1-26-56	26			V 4301351306	_		OW	P	
UTE TRIBAL 6-16D-54	16	050S	0401	V 4301351307	19060	Indian	OW	P	
LC TRIBAL 7-22D-56	22			V 4301351308			OW	P	
LC TRIBAL 9-22D-56	22	050S	060	V 4301351309	18794	Indian	OW	P	_
LC TRIBAL 9-32D-56	32	050S	_060V	V 4301351316	19228	Indian	OW	P	
LC TRIBAL 7-26D-56	26	050S	060	V 4301351319	18817	Indian	ow	P	
LC FEE 8-6D-56	6	050S	0601	V 4301351342	18657	Fee	OW	P	
LC FEE 10-29D-45	29	040S	050	V 4301351343	18850	Fee	ow	P	
LC TRIBAL 1-7D-56	7	050S	0601	V 4301351344	18774	Indian	ow	P	
LC TRIBAL 9-7D-56	7			V 4301351346	<del>-</del>		OW	P	
LC TRIBAL 11-10D-56	10			V 4301351369			OW	P	
LC FEE 1-31D-45	31		_	V 4301351371			OW	P	
LC TRIBAL 14-21D-56	21			V 4301351384			OW	P	
LC TRIBAL 4-22D-56	22			V 4301351385			OW	P	
LC TRIBAL 8-21D-56	21			V 4301351392	***		OW	P	
UTE TRIBAL 1-17-55	17			V 4301351393			OW OW	P	-
LC TRIBAL 4-33D-45	33			V 4301351401			OW	P	
LC TRIBAL 16-21D-56	21			V 4301351407			OW	P	
UTE TRIBAL 2-10D-54	10			V 4301351407 V 4301351411			OW	P	
UTE TRIBAL 4-10D-54	10			V 4301351411 V 4301351414				P	
LC TRIBAL 2-21D-56	16			V 4301351414 V 4301351418			OW	ļ <del>-</del>	
LC TRIBAL 1-23D-45	+						OW	P	
LC TRIBAL 2-28D-45	23			V 4301351425			OW	P	
LC TRIBAL 2-28D-45	28			V 4301351429			OW	P	
	28			V 4301351430			OW	P	
LC TRIBAL 1-29-56	29			V 4301351442			OW	P	-
LC FEE 1-1-56	1			V 4301351458			OW	P	
LC Tribal 12-32-45	32			V 4301351465			OW	P	
UTE TRIBAL 2-5-54	5			V 4301351520			OW	P	
LC Tribal 3-32D-45	32			V 4301351561			OW	P	
LC TRIBAL 5-15D-56	15			V 4301351562			OW	P	
LC FEE 16-36-56	36			V 4301351611			OW	P	
LC TRIBAL 15-34-56	34			V 4301351647			OW	P	
LC TRIBAL 1-34D-56	34			V 4301351660			OW	P	
LC FEE 13-23-56	23			V 4301351706			OW	P	
LC FEE 11-23D-56	23			V 4301351707			OW	P	
LC TRIBAL 3-33-56	33	050S	0601	V 4301351711	19242	Indian	OW	P	
LC FEE 11-29D-45	29			V 4301351743			OW	P	
LC FEE 4-28D-45	29			V 4301351745			OW	P	
CC Fee 7R-28-38	28			V 4301351852			ow ow	P	
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FEDERAL 6-7-64	7	060S		4301351915			OW	P	
FEDERAL 3-7D-64	7	060S		4301351916			OW	P	
FEDERAL 4-7D-64	7	060S	040W	4301351917	19110	Federal	OW	P	
FEDERAL 5-7D-64	7	060S	040W	4301351918	19111	Federal	OW	P	
FEDERAL 2-7-64	7	060S	040W	4301351919	19139	Federal	OW	P	
FEDERAL 1-7D-64	7	060S	040W	4301351920	19140	Federal	OW	P	
FEDERAL 12-7D-64	7	060S		4301351924		Federal	OW	P	
FEDERAL 11-7D-64	7	060S			19039		OW	P	
FEDERAL 13-7D-64	7	060S		4301351926		Federal	OW	P	
FEDERAL 14-7D-64	7	060S		4301351927			ow	P	
FEDERAL 7-7D-64	7	060S		4301351927	19141		OW	P	
FEDERAL 8-7D-64	7	060S	040W		19141		OW	P	
	7							P	
FEDERAL 9-7D-64		060S		4301351935		Federal	OW		
FEDERAL 10-7D-64	7	060S		4301351936		Federal	OW	P	
ABBOTT FEE 2-6D-54	6	050S		4301351949			OW	P	
ABBOTT FEE 8-6D-54	6	050S		4301351950			OW	P	
ABBOTT FEE 4-6-54	6	050S		4301351952			OW	P	
Federal 15-12D-65	12	060S		4301351992			OW	P	
Federal 10-12D-65	12	060S		4301351999			OW	P	
Federal 9-12D-65	12	060S	050W	4301352000	19053	Federal	OW	P	! 
Federal 16-12D-65	12	060S	050W	4301352003	19054	Federal	OW	P	
Federal 1-6D-65	6	060S	050W	4301352012	19189	Federal	ow	P	
Federal 3-6D-65	6			4301352014			ow	P	
Federal 2-6-65	6	060S			19191		OW	P	
Federal 7-6D-65	6	060S		4301352018			OW	P	
Federal 16-11D-65	11	060S		4301352015			OW	P	
Federal 15-11D-65	11	060S		4301352046			OW	P	
							OW	P	
Federal 10-11D-65	11	0608				Federal		<del></del>	
Federal 9-11D-65	11	0608		4301352048			OW	P	
Federal 11-12D-65	12	060S		4301352049		Federal	OW	P	
Federal 12-12D-65	12	060S		4301352050			OW	P	
Federal 13-12D-65	12	060S		4301352052		Federal	OW	P	
Federal 14-12D-65	12	060S		4301352053		Federal	OW	P	
LC Tribal 12-28D-45	28	040S		4301352089	19378		OW	P	
LC Tribal 2-32D-45	32	040S	050W	4301352113	19348	Indian	OW	P	
LC Tribal 16-29D-45	32	040S	050W	4301352114	19349	Indian	OW	P	
Vieira Tribal 3-4D-54	4	050S	040W	4301352145	19210	Indian	OW	P	
Vieira Tribal 5-4D-54	4	0508	040W	4301352146	19193	Indian	ow	P	
Vieira Tribal 6-4D-54	4	050S	040W	4301352147	19216	Indian	ow	P	
Lamplugh Tribal 6-3D-54	3	050S	040W	4301352148	19289	Indian	OW	P	
Lamplugh Tribal 5-3D-54	3	0508		4301352149			GW	P	[
Lamplugh Tribal 4-3D-54	3			4301352150			OW	P	
Lamplugh Tribal 3-3D-54	3	0508		4301352151		+	OW OW	P	
UTE Tribal 6-35D-54	35			4301352158			GW	P	
UTE Tribal 4-35D-54	35			4301352158			GW	P	
Heiner Tribal 3-11D-54								P	
	11			4301352165			OW	<del> </del>	
Heiner Tribal 4-11-54	11			4301352166			OW	P	<u>-</u>
Heiner Tribal 5-11D-54	11			4301352167			OW	P	
Conolly Tribal 1-11D-54	11			4301352168			OW	P	
Conolly Tribal 2-11D-54	11			4301352169			OW	P	·
Conolly Tribal 7-11D-54	11			4301352170			OW	P	
Conolly Tribal 8-11D-54	11	050S	040W	4301352171	19281	Indian	OW	P	
Casper Tribal 1-5D-54	5	050S	040W	4301352180	19198	Indian	OW	P	<u> </u>
Fee Tribal 6-5D-54	5	050S	040W	4301352181	19199	Indian	OW	P	
Fee Tribal 5-5D-54	5			4301352182			OW	P	
Fee Tribal 3-5D-54	5			4301352184			OW	P	
Casper Tribal 7-5D-54	5			4301352185			OW	P	
UTE Tribal 10-35D-54	35			4301352198			ow	P	
UTE Tribal 14-35D-54	35			4301352199			GW	P	<u> </u>
UTE Tribal 12-35D-54	35	050S		4301352200			ow ow	P	
UTE Tribal 16-35D-54	35			4301352230			OW OW	P	
Evans Tribal 1-3-54	3			4301352234			OW	P	
Evans Tribal 2-3D-54	3			4301352234					
	<del></del>		- +	+			OW	P	
Evans Tribal 7-3D-54	3			4301352236			OW	P	
Evans Tribal 8-3D-54	3	0508		4301352237			OW	P	
Ute Tribal 9-3D-54	3	<u> </u>	_040W	4301352249	19236	Indian	OW	<u>P</u>	<u> </u>

Ute Tribal 15-3D-54	3	050S	040W 43	301352250	19237	Indian	OW	P	
Ute Tribal 10-3-54	3	050S	040W 43	301352251	19238	Indian	OW	P	
Ute Tribal 14-3D-54	3	050S	040W 43	301352298	19258	Indian	OW	P	
Ute Tribal 12-3D-54	3	050S	040W 43	301352299	19259	Indian	ow	P	
Ute Tribal 11-3D-54	3			301352300	19260	Indian	ow	P	
Ute Tribal 16-4D-54	4			301352302	19350	Indian	OW	P	
Ute Tribal 15-4D-54	4		+	301352303	19293		OW	P	- +-
Ute Tribal 9-4D-54	4				19304		ow	P	
Ute Tribal 10-4D-54	4			301352307	19294		ow	P	<del>-  </del>
UTE Tribal 2-35D-54	35				19322		OW	P	
UTE Tribal 8-35D-54	35			301352320			ow	P	
Abbott Fee 5-6D-54	6			301352326			OW	P	
Ute Tribal 6-11D-54								+	
	11			301352330			OW	P	
Ute Tribal 12-11D-54	11		-	301352331	<del></del>		OW	P	-
Ute Tribal 14-11D-54	11			301352332	+		OW	P	
Ute Tribal 11-4D-54	4		+	301352343	19305		OW	P	
Ute Tribal 12-4D-54	4			301352344	19352		OW	P	
Ute Tribal 13-4D-54	4	050S	040W 43	301352345	19353	Indian	OW	P	
Ute Tribal 14-4D-54	4	050S	040W 43	301352346	19306	Indian	OW	P	
Ute Tribal 16-5D-54	5	050S	040W 43	301352545	99999	Indian	OW	P	
Ute Tribal 15-5D-54	5	050S	040W 43	301352546	99999	Indian	OW	P	
Ute Tribal 10-5D-54	5	050S	040W 43	301352547	99999	Indian	OW	P	
Ute Tribal 8-5D-54	5	050S		301352548			OW	P	
SCOFIELD-THORPE 26-31	26			300730987			D	PA	
SCOFIELD-THORPE 26-43	26			300730990			D	PA	
SCOFIELD CHRISTIANSEN 8-23	8	1208	+	300730999			D	PA	
CC FEE 7-28-38	28	0308		301350887	18288		D	PA	
CC FEE 8-9-37	9		1				-		
ST LOST CREEK 32-44	32			301350896			D	PA	-
		1108			14450	<del></del>	D	PA	
SCOFIELD THORPE 25-41X RIG SKID	22	120S	<del></del>		13719	· · · · · · · · · · · · · · · · · · ·	GW	S	
SCOFIELD-THORPE 35-13	35	120S			14846		GW	S	
SCOFIELD-THORPE 23-31	23	120S		300731001	14923		GW	S	
NUTTERS RIDGE FED 5-1	5	060S		301330403		Federal	OW	S	
WIRE FENCE CYN FED 15-1	15	060S		301330404		Federal	GW	S	
R FORK ANTELOPE CYN FED 25-1	25	060S		301330406	8234	Federal	OW	S	
WOLF HOLLOW 22-1	22	060S	050W 43	301330425	10370	Federal	GW	S	
ANTELOPE RIDGE 24-1	24	060S	050W 43	301330426	10371	Federal	OW	S	
B C UTE TRIBAL 8-21	21	050S	040W 43	301330829	8414	Indian	OW	S	<b>BERRY PILOT EOR 246-02</b>
Z and T UTE TRIBAL 10-21	21	050S	040W 43	301331283	11133	Indian	GW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 12-22	22	050S	040W 43	301331311	11421	Indian	OW	S	-
UTE TRIBAL 15-17	17	050S		301331649			OW	S	
UTE TRIBAL 7-30	30			301332167			OW	S	
UTE TRIBAL 8-35-55	35			301332267			OW	S	<u> </u>
UTE TRIBAL 10-16-55	16			301332345			OW	S	
FOY TRIBAL 11-34-55	34			301332343			ow	S	
UTE TRIBAL 13-30-54	30			301332409			*		
UTE TRIBAL 3-33-54	33			301332409			OW	S	
UTE TRIBAL 1-20-55							OW	S	
	20			301332414			OW	S	
UTE TRIBAL 11-30-54	30			301332512			OW	S	
UTE TRIBAL 2-24-54	24			301332569			OW	S	***************************************
UTE TRIBAL 10-14-55	14			301332601			OW	S	
MOON TRIBAL 3-27-54	27			301332613			OW	S	
UTE TRIBAL 7-21-54	21			301332623			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 16-24-55	24	050S	050W 43	301332672	14384	Indian	GW	S	
UTE TRIBAL 7-35-54	35	050S	040W 43	301332774	15019	Indian	OW	S	
UTE TRIBAL 16-25-54	25	050S	040W 43	301332779	15078	Indian	OW	S	
MOON TRIBAL 13-27-54	27				15057		OW	S	
UTE TRIBAL 15-15-55	15			301332855	-		OW	S	1
	1.0			301332930	15301		OW OW	S	
UTE TRIBAL 5-36-55		050S	UJU II IT.		1		- · · ·		
UTE TRIBAL 5-36-55 UTE TRIBAL 8-24-54	36				15402	Indian	OW	S	
	36 24	050S	040W 43	301332933			OW OW	S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55	36 24 15	050S 050S	040W 43 050W 43	301332933 301332981	15348	Indian	OW	S	DEDDY BILOT FOR 244 or
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54	36 24 15 21	050S 050S 050S	040W 43 050W 43 040W 43	301332933 301332981 301333040	15348 15360	Indian Indian	OW OW	S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	36 24 15 21 21	050S 050S 050S 050S	040W 43 050W 43 040W 43	301332933 301332981 301333040 301333114	15348 15360 15441	Indian Indian Indian	OW OW	S S S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54 UTE TRIBAL 10-16-54	36 24 15 21 21 16	050S 050S 050S 050S 050S	040W 43 050W 43 040W 43 040W 43	301332933 301332981 301333040 301333114 301333129	15348 15360 15441 15454	Indian Indian Indian Indian	OW OW OW	S S S	BERRY PILOT EOR 246-02 BERRY PILOT EOR 246-02
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	36 24 15 21 21	050S 050S 050S 050S 050S 050S	040W 43 050W 43 040W 43 040W 43 040W 43	301332933 301332981 301333040 301333114	15348 15360 15441 15454 15601	Indian Indian Indian Indian Fee	OW OW	S S S	

UTE TRIBAL 9-5-54	5	050S	040W	4301351111	18909	Indian	OW	S	
ABBOTT FEE 6-6-54		050S	040W	4301351948	18963	Fee	OW	S	